ORDER

4650.21C

MANAGEMENT AND CONTROL OF IN-USE PERSONAL PROPERTY



May 02, 2002

DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

RECORD OF CHANGES DIRECTIVE NO. 4650.21C CHANGE SUPPLEMENTS CHANGE TO BASIC OPTIONAL SUPPLEMENTS_ OPTIONAL TO BASIC

FOREWORD

This order establishes the standards and procedures, and assigns responsibilities for the management and control of Federal Aviation Administration's (FAA) in-use personal property. This order includes property recordation criteria and guidance concerning forms processing, data entry, and file maintenance. It also provides criteria and guidance necessary to conduct and reconcile a physical inventory of in-use personal property.

The expressed intent of this order is to avoid waste, eliminate fraud or abuse of property, and minimize, to the maximum extent practical, mismanagement of Government property. Each FAA employee has responsibilities for property accountability, safekeeping, and proper use. It is each employee's responsibility to promptly report all known or suspected incidents of property abuse, fraud, and theft to their supervisor, the property custodian, and the headquarters/region/center Security Divisions. Misuse of an official position or function resulting in a compromise or violation of this directive, Federal Property Management Regulations, or public law shall be reported directly to their managers. Misuse or abuse of property will have direct consequence to employees as depicted in the Federal Aviation Personnel Manual Letter 2635, Conduct and Discipline, dated November 16, 1989. Appendix 1, Table of Penalties, identifies the penalties for loss, theft, damage, or endangering Government property.

Alan R. Moore

Director of Airway Facilities

 $(\mathcal{F}_{i}, \mathcal{F}_{i}) = (\mathcal{F}_{i}, \mathcal{F}_{i})$

.

TABLE OF CONTENTS

Paragraph		Page	
CHAPTER 1	GENERAL		
1-1.	Purpose	1-1	
	Distribution	1-1	
1-3.	Cancellations	1-1	
1-4.	Explanation of Changes	1-1	
1-5.	Background	1-1	
1 -6 .	Scope	1-2	
	Definitions	1-3	
	Acronyms	1-3	
	Forms	1-4	
	Objectives	1-4	
	References	1-4	
1-12.	Additional Tools	1-6	
CHAPTER 2	. RESPONSIBILITIES		
2-1.	General	2-1	
2-2.	NAS Logistics Property Management Division	2-1	
2 - 3.	Headquarters/Regions/Centers	2-2	
2-4.	Property Officers	2-2	
2-5.	In-Use Property Custodians	2-4	
2-6.	FAA Employees and Contractors	2-5	
2-7.	Office of Financial Management	2-6	
2~8.	Office of Information Services	2-6	
2-9.	Office of Acquisition Services	2-6	
CHAPTER 3	B. ACCOUNTABLE IN-USE PERSONAL PROPERTY M	ANAGEMENT CRITE	ERIA
3-1.	General	3-1	
3-2.	Accountable Property	3-1	
3-3 .	Non-Accountable Property	3-1	
3-4.	Control of In-Use Personal Property	3-2	
3-5.	Asset Classification and Ownership	3-2	
3-6	Government Furnished Property/Contractor Acquired	2.2	
	Property	3-2	
3-7.	Special Property Considerations	3-3	
3-8.	Property Identification Number (PIN) or Bar Code Number (BCN)/Labels	3-4	
3-9.	Recordation of Property Value	3-5	

CHAPTER 4	PERSONAL PROPERTY IN-USE MANAGEMENT SYSTEM (PPIMS) SYSTEM STANDARDS
4.4	Conoral

	4-1. General 4-2. PPIMS Access		4-1 4-2	
		PPIMS Data Elements		4-2 4-2
		Source Documents		4-2
	,	Oction Decamento		' ~~
CHAF	TER 5	. PROCESSING REQUIREMENTS		
	5-1.	Creating a Record	(DDNANAC)	5-1
	5-2.	Regional Project Materiel Management Syster Interface	TI (RPIVIIVIS)	5-1
	5-3.	Facility Table and NSN Updates		5-2
	5-4	Field Inventory Replenishment System (FIRS)	Interfaces	5-3
	5-5.	Additions/Increases		5-5
	5-6	Property Transfers		5-6
	5-7.	. ,		5-8
	5-8.	Property Record Adjustments		5-8
	5-9.	Custodial Reporting in the Absence of Suppor Documentation	ting	E 40
	5-10	PPIMS Field Input		5-10 5-10
	J-10.	Ti iwo Field Input		5-10
CHAF	TER 6	. PHYSICAL INVENTORY		
	6-1.	Inventory Requirement		6-1
	6-2.	Conducting Inventories		6-2
	6-3.	Types and Frequencies of Inventories		6-2
	6-4.	Preplanning Activities Guidelines		6-3
	6-5.	Taking Physical Inventories		6-4
	6-6. 6-7.	Resolving Inventory Discrepancies	. 4	6-4
	6-7. 6-8.	Discrepancy Research and Record Adjustmen	π	6-4 C =
	6-9.	Inventory Adjustment Preparation of Inventory Adjustments		6-5
		Authentication of Inventory Adjustments		6-6
		Documentation		6-6 6-7
		Criteria for Waiver of Inventory		6-7
CHAE		•		0 /
СПАР	IER /	. PROPERTY MANAGEMENT REPORTS		
	7-1.	General		7-1
	7 - 2.	Preparation and Distribution		7-1
	7-3.	Daily Processed Transaction List (PP101)		7-1
	7-4.	Monthly Processed Transaction List by Cost		
	7-5.	Center (PP312) Automatic Facility Table File Update List	/DD224\	7-1
	, - J.	Advinage Facility Table File Update List	(PP321)	7-2

7-6. Project Materiel Transaction Lists (PP324)	7-2
7-7 Personal Property Follow-up List (PP330)	7-2
7-8. Asset Class Summary List (PP342)	7-3
7-9. Facility Table File Update List (PP345)	7-3
7-10. Intra-Region Transfer List (PP348)	7-3
7-11. Monthly NSN Update Report (PP351)	7-3
7-12. Financial Detail Record (FDR) Review List (PP357/361/363)	7-4
7-13. Property Management Report by Cost Center (PP405)	7-4
7-14. Itemized Property List by NSN (PP410)	7-4
7-15. National Stock Number (NSN) Description List (PP415)	7-5
7-16. Property Description List by Nomenclature (PP420)	7-5
7-17. Equipment Type/Model Number List (PP425)	7-5
7-18. Facility Table List (PP430)	7-6
7-19. Physical Inventory Reports (PP905R1)	7-6
7-20. Itemized Property List by Serial Number (PP915)	7-7
APPENDIX 1. DEFINITIONS	4
APPENDIX I. DEPINITIONS	1
APPENDIX 2. ACRONYMS	1
APPENDIX 3. PPIMS SOURCE DOCUMENTS	1
Figure 1. DOT Form 1600.2 - Property Removal Record	2
Figure 2. FAA Form 4250-4 - Shipping Order	3
Figure 3. FAA Form 4650-5 - Equipment Return Document	
Figure 4. FAA Form 4630-8 - Report of Survey	5
Figure 5. FAA Form 4640-1 - Adjustment Voucher	6
Figure 6. FAA Form 4650-11- Memorandum Receipt	4 5 6 7
Figure 7. FAA Form 4650-12- Materiel Requisition/Issue/Receipt	8
Figure 8. FAA Form 4800-1 - Report of Excess Property	9
Supplemental Forms	
Figure 9. FAA Form 4650-17 - Receiving Document Code Strip	10
Figure 10. FAA Form 4650-18 - Personal Property Data Entry Form	n 11
APPENDIX 4. DELEGATION OF AUTHORITY	1
APPENDIX 5. SAMPLE MEMORANDUM - CHANGE OF CUSTODIAN	1
APPENDIX 6. ACCOUNTABLE EQUIPMENT CATEGORIES	1
APPENDIX 7. ASSET CLASSIFICATION CODES	1
APPENDIX 8. OWNERSHIP CODES	1

	3,02,02
APPENDIX 9. PPIMS DATA ELEMENTS	1
APPENDIX 10. SPECIAL PROGRAM MANAGEMENT CODES	1
APPENDIX 11. PPIMS TRANSACTION CODES	1
APPENDIX 12. PPIMS PROPERTY MANAGEMENT REPORTS	
Figure 1. Sample Daily Processed Transaction List (PP101) Figure 2. Sample Monthly Processed Transaction List by Cost Center (PP312) Figure 3. Sample Automatic Facility Table File Update List (PP321) Figure 4. Sample Automatic Project Materiel Transaction List (PP324) Figure 5. Sample PPIMS Suspense File Status List (PP327R1) Figure 6. Sample Personal Property Follow up List (PP330R1) Figure 7. Sample Asset Class Summary List (PP342) Figure 8. Sample Facility Table File Update List (PP345) Figure 9. Sample Intra-Region Transfer List (PP348R1) Figure 10. Sample Monthly NSN Update Report (PP351) Figure 11. Sample Financial Detail Record (FDR) Review List (PP357 Figure 12. Sample Note Applicable FDR List (PP361R) Figure 13. Sample Automatic FDR Transaction List (PP363R1) Figure 14. Sample Property Management Report by Cost Center (PPFigure 15. Sample Itemized Property List by NSN (PP410) Figure 16. Sample National Stock Number (NSN) List (PP415) Figure 17. Sample Property Description List by Nomenclature (PP420) Figure 18. Sample Equipment Type/Model Number List (PP425) Figure 20. Sample Physical Inventory Report (PP905R1) Figure 21. Sample Itemized Property List by Serial Number (PP915)	7 8 9 10 11 12 13 14 15 405R1 16 17
APPENDIX 13. PHYSICAL INVENTORY INSTRUCTIONS	. 1

APPENDIX 14. CERTIFICATION STATEMENT FOR INVENTORY LISTS

CHAPTER 1. GENERAL

- 1-1. **PURPOSE**. This order establishes standards, assigns responsibilities, and prescribes procedures for the management and control of FAA In-Use Personal Property (hereafter referred to as "program"). This Order also implements the Federal Property Management Regulations (FPMR) and the latest version of Order DOT H 4410.4, Equipment Management and Control.
- 1-2. **DISTRIBUTION**. This order is distributed to the division level in the Washington headquarters, regions, and centers; and a standard distribution to all field offices and facilities.
- 1-3. **CANCELLATION**. Order 4650.21B, Management and Control of In-Use Personal Property, dated March 12, 1985, is canceled.
- 1-4. **EXPLANATION OF CHANGES**. Changes to this Order include the following:
 - a. Updates current organizational structure.
 - b. Provides new Accountable Equipment Category.
- c. Updates appendices to include form revisions, acronyms, and definitions.
- d. Provides a sample of Form DOT F 1660.2, Property Removal Record, from DOT H 4410.4, Equipment Management and Control.
- 1-5. **BACKGROUND**. Section 202(b) of the Federal Property and Administrative Services Action of 1949, PL. 81-152, as amended (40 U.S.C. 483(b), requires that each executive agency establish procedures for the management of property under its control. Section 205(c) Act (40 U.S.C. 486(c) requires such agency heads to issue Orders and directives to carry out General Services Administration (GSA) property management regulations. The latest version of Order DOT 4410.4, Equipment Management and Control, directs each operating Administration to develop a management system with standards and procedures necessary to ensure adequate control and accountability. The latest version of Handbook DOT H 4410.4, Equipment Management and Control, provides policy for the management, accountability, control, utilization, and disposal of government-owned, leased, and/or borrowed equipment. Standards for property accountability must also comply with the General Accounting Office (GAO) Policy and Procedures Manual.

4650.21C 5/02/02

1-6. **SCOPE**. This Order addresses all FAA in-use personal property, which is defined as nonexpendable property assigned to a custodial area which is serving Its intended operational purpose and for which accountable records and controls should be maintained. Personal property is complete if it is of a durable nature with an expected service life of 2 years or more, does not ordinarily lose its Identity when placed in use, and is permanent in nature. This is applicable to all FAA organizations using and/or managing in-use personal property with the exception of the following:

- a. Real property as defined in the latest version of FAA Order 4660.1, Real Property Handbook.
 - b. Project Materiel as defined in the latest versions of:
 - (1) Order 4650.7, Management of NAS F&E Project Materiel.
- (2) FAA Order 4650.30, Management and Control of NAS Facilities and Equipment (F&E) Projects/Materiel.
 - c. Property held in an inventory issue:
 - (1) Office supply bins
 - (2) Aircraft maintenance bases (AMB)
 - (3) Administrative stockrooms
 - (4) Technical stockrooms
 - (5) Regional warehouse
 - (6) Facility support stocks
- (7) Field Spares, as defined in the latest version of FAA Order 4250.9, Field Materiel Management.
- (8) FAA Logistics Center operating inventory, as defined in the latest version of FAA Order 4633.1, Physical Inventory, including:
 - (a) Operating stock
 - (b) Project materiel
 - (c) Exchange and repair

- (9) William J. Hughes Technical Center (ACT)
- d. Property in possession of foreign countries as determined by the Office of International Aviation.
- e. Records for the government, as defined in the latest version of FAA Order 1350.15, Records Organization, Transfer, and Destruction Standards.
- f. Library materials are inventoried in accordance with the latest version of FAA Order 1750.13, FAA Library Program. Reference paragraphs 28-31.
- g. Narcotics and hypnotics are inventoried in accordance with the latest version of FAA Order 9000.2, Control and Disposition of Narcotics and Dangerous Drugs.
- h. Subsistence supplies for resale are inventoried in accordance with the latest versions of the following:
- (1) FAA Order 4950.1, Vending Facility Program, paragraph 62 (GFE).
- i. Surplus personal property that has not physically moved from agency custody that has disposition instruction, and that is to be disposed of by transfer, sale, destruction, abandonment, scrap, or salvage, in accordance with the latest version of FAA Order 4800.2, Utilization and Disposal of Excess and Surplus Personal Property.
- j. Property and equipment having an acquisition cost of less than \$2,500 that does not meet the accountable equipment criteria as defined in Appendix 6.
- k. Firearms that are inventoried in accordance with FAA Order 1600.69, FAA Facility Security Management Program, Appendix 12, Section 2, Inventory Requirements. This does not apply to the Alaskan Region or the William J. Hughes Technical Center.
- I. Cryptographic equipment that is inventoried in accordance with the latest version of FAA Order 1600.8, Communications Security, Chapter 4, and Appendix 12, Section 7.
- 1-7. **DEFINTIONS**. Appendix 1, Definitions, contains definitions used in this order.
- 1-8. **ACRONYMS**. Appendix 2, Acronyms, contains acronyms used in this order.

Par 1-6 Page 1-3

4650.21C 5/02/02

1-9. **FORMS**. Appendix 3, PPIMS Source Documents, contains a listing of forms and their titles relating to this order.

1-10. **OBJECTIVES**. The objectives of the FAA's in-use personal property program is to ensure the effective and efficient use of agency property required to carry out the agency's mission and to minimize the potential for waste, fraud, abuse, and mismanagement of Government personal property.

This role also includes meeting the agency's mission and the requirements of Federal laws and regulations, GAO policy, Department, and administrative directives. The objectives include:

- a. Establish a management and control policy to ensure property is protected against waste, fraud, abuse, and unauthorized use.
- b. Establish accountability for in-use personal property and ensure personnel are aware of vital roles and responsibilities for safeguarding and accounting of property.
- c. Demonstrate effectiveness in program management, financial control, and compliance with Federal regulations.
- d. Provide agency personnel the means by which the management of all in-use personal property requirements is met.
- 1-11. **REFERENCES**. The following references are listed for information purposes, and may not be referenced elsewhere in this Order:
 - a. DOT H 4410.4, Equipment Management and Control
- b. FAA Order 1350.15, Records Organization, Transfer, and Destruction Standards
- c. FAA Order 1375.4, Standard Data Elements and Codes Facility Identification and Supplemental Standards
- d. FAA Order 2700.31, Uniform Accounting System Operations Manual
 - e. FAA Order 1600.69, FAA Facility Security Management Program
- f. FAA Order 1600.8, Communications Security (COMSEC) and Electronic Key Management Systems (EKMS)
 - g. FAA Order 1750.13, FAA Library Program

Page 1-4

- h. FAA Order 4250.9, Field Materiel Management and Control
- i. FAA Order 4250.18, Regional Logistics Divisions' Responsibilities in Support of Sub-Regional Activities
 - j. FAA Order 4500.3, Federal Catalog and Standardization Program
 - k. FAA Order 4650.7, Management of NAS F&E Project Materiel
- I. FAA Order 4650.15, Supply Support Code Assignment/Cross-Reference Maintenance
- m. FAA Order 4650.20, Reporting and Replacement of Items Failing Under Warranty
- n. FAA Order 4650.30, Management and Control of NAS F&E Projects/Materiel
- o. FAA Order 4650.31, Vendor Shipments of National Furnished Operations-Funded Materiel
 - p. FAA Order 4580.2, Personal Property Loan Agreements
- q. FAA Order 4630.3 Survey of Lost, Damaged, or Destroyed Government Personal Property
 - r. FAA Order 4660.1, Real Property Handbook
 - s. FAA Order 4670.2, Motor Vehicle Management
- t. FAA Order 4770.3, Transportation and Traffic Management of Government Property and Household Goods
- u. FAA Order 4800.2, Utilization and Disposal of Excess Surplus Personal Property
 - v. FAA Order 4950.1, Vending Facility Program
 - w. FAA Order 6000.5, Facility, Service, and Equipment Profile (FSEP)
 - x. FAA Order 6030.45, Facility Reference Data File

- z. FAA Order 9000.2, Control and Disposition of Narcotics and Dangerous Drugs
- aa. Title 41, CFR-41-101, Federal Property Management Regulations (FPMR)

1-12. ADDITIONAL TOOLS.

- a. Regional Facility, Service, and Equipment Profile (FSEP)
 - (1) Facility Master File (FMF)
- (2) Pre-commissioned Facility File (PFF). This file provides information on facilities in pre-commissioned status; facilities being modified, etc.; and facilities to be decommissioned. Facilities to be decommissioned should appear in the PFF file a year prior to actual decommissioning.
 - b. Regional Cost Center Codes Directive
 - c. IN010 Transaction List Proof List
 - d. IN015 Mass Change Reference List
- e. IN020 Supply Support Code Directory Cross Reference Listing by Supply Support Code
- f. IN025 Supply Support Code Directory Cross Reference Listing by Cost Center
 - g. IN040 Financial Detail Transaction Proof List
- h. MD040 Regional Detail Data Facility Master File by Facility, Type, Class, and Location
 - i. IN050 Summary of Financial Detail Transactions
- j. IN730 Supply Support Code Directory GSA Address Listing by Supply Support Code
 - k. IN785 Supply Code Directory GSA Address Listing by City
- I. MD035 Facility Maintenance Management Master File Monthly Update Change Listing by Facility type, location and suffix.

CHAPTER 2. RESPONSIBILITIES

- 2-1. **GENERAL**. This chapter defines the responsibilities of organizations and property management personnel with respect to the management and accountability of in-use personal property. Offices, services, reions/center/headquarters offices are responsible for the effective administration of in-use personal property management, accountability, and control of in-use personal property for which they have assigned responsibility.
- 2-2. **NAS LOGISTICS PROPERTY MANAGEMENT DIVISION**. The Resource Management Program, NAS Logistics Property Management Division, AFZ-500, is responsible for agency-wide management of in-use personal property. The AFZ-500 Division Manager serves as the FAA Property Management Officer (PMO). The PMO:
- a. Develops, standards, procedures, and system requirements to ensure in-use personal property is accounted for physically and financially.
- b. Reviews in-use personal property training courses and recommends changes through the National Materiel Management Training Program.
- c. Serves as the national focal point for coordination with the Office of Financial Management (AFM), Assistant Administrator for Information Services/CIO (AIO), and other headquarters offices and services on all program matters impacting the management of FAA in-use personal property.
- d. Acts as liaison for the FAA in matters relative to in-use personal property which involve the Office of Secretary of Transportation (OST), the General Services Administration (GSA), and other government agencies and departments.
- e. Ensures that applicable agency directives are adequate in meeting all legal, regulatory, and directive requirements for effective and efficient management of in-use personal property.
- f. Ensures that all Property Officers are fully aware of their responsibilities for the management of in-use personal property.
- g. Monitors the FAA's in-use personal property management program to ensure system integrity and effectiveness.
- h. Coordinates, approves, and effects changes to the in-use personal property management program which can simplify, standardize or streamline the processes or reduce the workload associated with the program.

Par 2-1

- i. Ensures appropriate training is available for agency employees involved in the management of in-use personal property.
- 2-3. **HEADQUARTERS/REGIONS/CENTERS**. Headquarters, regions, and centers are responsible for the effective administration of in-use personal property management, accountability, and control of property for which they have assigned responsibility.
- 2-4. **PROPERTY OFFICERS**. This is the individual responsible for all personal property within a region/center or headquarters. The Property Officer is responsible for ensuring the management of the region/center or headquarters personal property programs. They may delegate any of the following responsibilities for the In-Use Personal Property Program to the In-Use Personal Property Officer:
- a. Designate in writing by organizational position the property custodian of each custodial area within the Region/Center/Headquarters. See Appendix 4 for a sample Delegation of Authority letter.
- b. Issue supplements to this Order as required, including establishing responsibilities and specific procedures for following up and reconciling items remaining in the Personal Property In-Use Management System (PPIMS) suspense file over 90 days.
- c. Assign property custodian responsibilities to organizational levels not lower than:
- (1) The manager of each Air Traffic Control Tower, Automated Flight Service Station (AFSS) or Flight Service Station (FSS), Flight Standards District Office (FSDO), Systems Management Office (SMO), and/or Air Traffic Manager/Assistant Manager who report directly to the Region/Center/Headquarters office. This includes the field office supervisory level.
- (2) The section supervisor or higher (i.e. branch manager, division manager or program directors or equivalent) for offices at the FAA headquarters, regional headquarters, the Mike Monroney Aeronautical Center, and the William J. Hughes Technical Center. To avoid conflict of interest, the Property Officer shall not be designated as a Property Custodian. In locations where there are Contracting Officers, team leads, and staff positions at remote sites, the property officer can delegate authority to allow full time permanent individuals occupying non-specific positions as property custodians

Page 2-2

- d. Ensure that the Property Custodians have current records of the property for which they are responsible.
- e. Ensure that each Property Custodian is advised of standards and procedures, their roles and responsibilities, and that they receive adequate training to perform tasks related to property accountability.
- f. Ensure that accurate, complete, and timely update of records to the field are made in accordance with the standards, and procedures contained in this Order.
- g. Ensure that survey reports for lost, damaged, or destroyed personal property are promptly prepared, accurate, and submitted by the Property Custodian and processed in accordance with applicable agency directives.
- h. Evaluate the effectiveness of FAA policies, systems, standards, and procedures for in-use personal property and recommend any required modifications to the NAS Logistics Property Management Division, AFZ-500.
- i. Provide personal property related information, advice, and assistance to all region/center or headquarters personnel.
- j. Ensure the effective administration, maintenance, and operation of the in-use personal property management program within the Region/Center/Headquarters.
- k. Provide guidance and assistance to property management personnel so that they can adequately perform related personal property duties.
- l. Monitor the program to ensure property management personnel perform their duties as outlined in this Order.
- m. Ensure actions removing unrequired property from PPIMS are also reflected as additions of unrequired property in USD and are processed to both systems within the same month, i.e., clean audit requirement.
- n. Coordinate actions for disposition of unrequired excess/surplus property and closeout of FAA project materiel, including partial and complete capitalization.
- o. Evaluate the effectiveness of the program elements within the regions/centers/headquarters, identify weaknesses, and recommend corrective actions.

- p. Participate in closeouts of work-in-progress projects that provide input into the personal property records.
- q. Review and approve the Employee Clearance Record for all designated property custodians to ensure a joint change in custodian and inventory has been accomplished.
- r. Approve adjustment actions submitted by property custodians that impact the in-use personal property records.
- 2-5. **IN-USE PROPERTY CUSTODIANS**. In-use property custodians manage the program within a specific custodial area (normally a cost center). This responsibility may only be assigned to an individual with supervisory or managerial oversight responsibility for the custodial area and should be assigned at the lowest managerial level feasible, such as a division, branch, section supervisor, or field office facility. In-use property custodians will:
- a. Maintain current and accurate custodial records for all controlled and recorded in-use personal property within the assigned custodial area.
- b. Initiate, process, and code source documents for receipts, adjustments, transfers, etc., which affect the control, recording, or custody of property, and notify the property manager of any discrepancies in the property records.
- c. Ensure custodial employees preparing or receiving documents effecting in-use personal property records are fully aware of the procedures to be followed.
- d. Ensure in-use personal property is given proper care, security, and protection and is used only for official Government purposes.
- e. Ensure employees are aware of consequences of the theft or loss of property as stated in the Conduct and Discipline Handbook.
- f. Ensure that property no longer required by the custodial area is promptly identified and reported.
- g. Ensure survey reports for lost, damaged, or destroyed personal property are prepared promptly, accurately, and completely in accordance with FAA Order 4630.3C, Survey of Lost, Damaged, or Destroyed Government Property.
- h. Conduct physical inventories in accordance with the standards established in this Order.

Page 2-4 Par 2-4

- i. Apprise custodial area employees of their responsibilities to use and properly care for personal property and ensure they are adequately trained to accomplish these responsibilities.
- j. Ensure that all in-use personal property in the custodial area is used only for official Government purposes.
- k. Ensure that property custodians may not delegate this responsibility but may designate a representative responsible for supporting administrative work and duties. The signature authority for Reports of Survey and triennial and joint inventories shall not be delegated below the custodial level. When a designation of duties is made, a memo or e-mail message shall be provided in writing to the property manager. The following actions are required whenever there is a change of property custodian:
- (1) The manager of the custodial area must provide a memo to the Property Officer advising of change of custodian in a format similar to the sample shown in Appendix 5, Sample Memorandum Change of Custodian.
- (2) A joint inventory shall be taken. While custodial designees may actually take the inventory, the incoming and departing custodians must sign for, and are responsible for the results of the inventory. If there is no incoming custodian available, the joint inventory shall be conducted between the outgoing custodian and the next higher level of supervision.
- (3) In the event an outgoing custodian is unavailable to conduct a joint inventory, the responsibility for the outgoing custodian's inventory shall transfer to the next higher level of supervision.
- 2-6. **FAA EMPLOYEES AND CONTRACTORS**. The provisions of this paragraph apply to all in-use personal property regardless of value. All FAA supervisors, employees, and contractors shall:
 - a. Use Government equipment for official purposes only.
- b. Properly care for, use, and protect Government equipment entrusted to them.
- c. Support their custodian by advising him/her when equipment is transferred into or out of the custodial area.

- d. Promptly report any missing property or known incidents of Government property waste, fraud, abuse, or mismanagement to their supervisor, the property custodian, and the headquarters/region /center security divisions.
- e. Contractor employees shall promptly report any missing property to their supervisors and Contracting Officers' Technical Representative.
- 2-7. **OFFICE OF FINANCIAL MANAGEMENT**. The accounting responsibilities relative to in-use personal property are as indicated in the latest version of FAA Order 2700.31, Uniform Accounting System Operations Manual.
- 2-8. **OFFICE OF INFORMATION SERVICES**. The data processing responsibilities relative to in-use personal property are contained in the latest version of Order 1370.52, Information Resources Policy.
- 2-9. **OFFICE OF ACQUISITION SERVICES**. The acquisition responsibilities relative to in-use personal property include the responsibility to catalog NAS procurements prior to issuance and provide copies of contract/purchase documentation to the property manager's office.

CHAPTER 3. IN-USE PERSONAL PROPERTY MANAGEMENT CRITERIA

- 3-1. **GENERAL.** This property includes all facilities and equipment that comprise the National Airspace System (NAS) and its support and administrative property. This includes automated information systems (AIS) equipment and test equipment that support the NAS. The FAA must maintain formal records for identifying, accounting for, controlling, and recording agency in-use personal property. This property has a life expectancy of 2 years or more. The official property records are maintained in the Personal Property In-Use Management System (PPIMS).
- 3-2. **ACCOUNTABLE PROPERTY**. The following identifies In-Use Personal Property that must be recorded in a formal personal property accounting system. This property is controlled by an identification system and supporting records from acquisition through disposal.
- a. **Installed Facility Equipment**. Installed facility equipment includes electronic, electrical, or mechanical equipment installed at air traffic control, air navigation, and other operating facilities in the NAS, regardless of price.
- b. **Installation Charges**. Installation charges include the cost to transport the equipment to the installation site, labor, travel, overhead, and other costs incurred to place the equipment in service. Examples of "other costs" included within installation charges are initial testing of the equipment and flight checking the equipment.
- c. Line Item Accountable. This includes stand-alone equipment owned by the FAA and excludes installed facility equipment (as defined above).
- (1) Accountable property managed on an "itemized basis", is identified by a Property Identification Number (PIN) or Bar Code Number (BCN), and is recorded in the official property records.
- (2) Itemized property must meet one of the criteria contained in Appendix 6, Accountable Equipment Categories. It also includes property leased by the FAA or loaned or borrowed for 90 days or more regardless of dollar value.
- 3-3. **NON-ACCOUNTABLE PROPERTY**. Non-accountable property is defined as personal property not reportable to the PPIMS database. property managers, property custodians, and FAA employees shall ensure that all FAA property, reportable or non-reportable, receives proper care and is used only for official purposes. Non-accountable property shall be reported to the property disposal officer when no longer required in accordance with the latest version of

FAA Order 4800.2. Some non-accountable property is difficult to control and may easily be misused for personal gain or for other reasons. In this particular case, non-accountable property may be assigned accountable status at the request of the custodian and approval of the Property Officer.

3-4. CONTROL OF IN-USE PERSONAL PROPERTY.

- a. Use FAA Form 4650-11, Memorandum Receipt, when property is removed from its assigned location, leased, borrowed, or loaned for short terms (less than 90 days). This form may be used for tracking both accountable and non-accountable equipment. The form can also be used to assist tracking of equipment provided to employees for use in their daily workload for record keeping purposes. See Appendix 3, Figure 6, for a sample of this form.
- b. For temporary removal of property from FAA facilities, use Form DOT F 1660.2, Property Removal Record. A sample of this form is provided as Appendix 3, Figure 1. This protects both the custodian and the individual removing the property. It shows that the individual has the right to remove the property from FAA premises, and the custodian has documentation for control purposes.

3-5. ASSET CLASSIFICATION AND OWNERSHIP.

- a. **Asset Classification**. This is a classification of in-use personal property that generally identifies and groups like items. FAA organizes its accountable property records in various classifications to properly manage and control them. A listing of asset classifications is contained in Appendix 7.
- b. **Ownership Codes**. The codes are used to identify who owns the property recorded in the official property records. Ownership codes are contained in Appendix 8.

3-6. GOVERNMENT FURNISHED PROPERTY/CONTRACTOR ACQUIRED PROPERTY (GFP/CAP)

GFP/CAP. Although GFP and CAP generally are excluded from this order, there are instances where this type of equipment is provided to the contractor from agency inventories and removed from the PPIMS database. There are also instances when a contractor returns property to the Government, and the FAA must make a determination whether to dispose of the equipment or re-utilize within the FAA.

- (1) If equipment recorded in PPIMS is unrequired to the agency's needs and is determined to be useful to an FAA contract, equipment is generally removed from PPIMS for contractor use in accordance with the contract provisions. This is accomplished by filling out an FAA Form 4650-12 to transfer the equipment to the contractor. See Appendix 3, Figure 7.
- (2) The responsibility for tracking the equipment becomes a provision of the contract and must be coordinated with the Contracting Officer (CO) and/or Property Administrator (PA).
- (3) When equipment is no longer required by the contractor, an FAA Form 4650-12 is used to transfer responsibility of the equipment back to the Government. At this point, the FAA must determine whether the equipment will be re-utilized or if disposal action is necessary. Equipment returned to the FAA is coordinated with the PDO. If the equipment is to be disposed of, the equipment is to be reported to the PDO as unrequired property, in accordance with Chapter 5 of this Order. If the equipment is re-utilized, the FAA Form 4650-12 is used to transfer the equipment back to the PPIMS database on the property records of the using organization.

3-7. SPECIAL PROPERTY CONSIDERATIONS.

a. Automated Data Processing Equipment (ADPE) - **Software**. Commercial-off-the-shelf software (COTS) purchased or licensed and valued at \$2,500 and above must be recorded in PPIMS. The custodian controls the use/movement of such software from a central control point. FAA-owned software is capitalized if the unit cost is \$25,000 or greater, and the software has an estimated life expectancy of at least 2 years.

b. ADPE - Hardware.

- (1) Computers that serve a dual administrative and operational function and meet the sensitive dollar threshold are recorded as an individual line item in the official property records. NAS computer equipment used to support only the NAS is recorded as installed facility equipment.
- (2) External ADPE components \$500 and above will be recorded in PPIMS as individual line items. Examples include central processing units (CPU), monitors, printers, local area network components (excluding cabling), and external disk drives.

(3) Internal ADPE components valued under \$500 that are an integral part of the computer should be captured in the total dollar value of the computer. Record internal components including modems, electronic boards/cards, add-on integrated circuits, etc., as part of the value of the CPU or other end item in which they are to be installed. If an internal component is replaced with a like item, no price adjustment is necessary.

c. Recording Leased Equipment.

- (1) **Capital Lease**. An installment lease, known as a capital lease, will eventually transfer the item to the agency. Capital leased equipment must be recorded on the accountable records in PPIMS as leased equipment (ownership code 8). At the end of the lease period, the equipment becomes FAA-owned equipment and is identified as such (ownership code 1) in the PPIMS database.
- (2) **Operating Lease**. A rental lease, known as an operating lease, does not transfer the ownership benefits to the lessor. Operating leased equipment may be tracked via the accountable records or through an authorized alternative method. If an alternative method is selected for tracking operating leased equipment, the property manager and the using office must approve it.
- d. **Donated Property**. Donated property must be given to the FAA free of any compensation, rights, privileges, or future profit. It will be recorded in PPIMS based on established accountable equipment categories with an estimated value. Clear supporting documentation for donated property through the local legal office.

3-8. PROPERTY IDENTIFICATION NUMBER (PIN) OR BAR CODE NUMBER (BCN)/LABELS.

- a. The PIN/BCN is a unique number assigned to each itemized piece of FAA accountable in-use personal property. Immediately on receipt of accountable property items/equipment, affix the label in a highly visible position, and normally in the front right hand corner of the item. This will ensure items are easily accessible for taking inventory.
- b. It may be impossible to affix a label to some items, such as software; however, a PIN/BCN should be assigned and maintained in a "property label file" for recordation and inventory purposes. If a label is lost or damaged, a replacement label shall be affixed and the appropriate adjustment shall be made in PPIMS.

3-9. **RECORDATION OF PROPERTY VALUE**. Accountable line items will be recorded on the basis of actual cost, invoice cost, or estimated cost at time of acquisition. Installed facility equipment costs are separated into two categories. They are installed facility equipment costs and installation costs. Installed facility equipment costs are the actual costs for the equipment being installed. Installation costs include the costs to transport the equipment to the installation site, labor, travel, overhead, and other costs incurred to place the equipment in service.

Par 3-9

CHAPTER 4. PERSONAL PROPERTY IN-USE MANAGEMENT SYSTEM (PPIMS) SYSTEM STANDARDS

- 4-1. **GENERAL**. PPIMS is FAA's official national system used to track and manage in-use personal property. PPIMS maintains vital data on property and is used to support the agency's financial statement and general ledger accounts. It receives vital data from the Regional Project Materiel Management System (RPMMS). The Logistics and Inventory System (LIS) and Facilities, Services and Equipment Profile (FSEP) also provide data to PPIMS through the Field Inventory Replenishment System (FIRS). It also provides output to the accounting and financial system, RPMMS, and other organizational lines of business. The PPIMS database is comprised of the following four files:
- a. **National Stock Number (NSN)/Item Description File**. This file identifies and provides item identification for common like items. NSN's are assigned to assets in accordance with the latest version of FAA Order 4500.3, Participation in Federal Catalog and Standardization Program. Suffix codes are added to NSN to differentiate one manufacturer item from another. The key data elements are NSN, description, part number, and Commercial and Government Entity (CAGE) code.
- b. Facility Table File. This file provides facility identification and summaries of facility dollar values by custodial area within a Region/Center/Headquarters. It creates property accounts specific to each property custodial area and facility within the FAA. It contains installed facility equipment, installation charges, and total number of line items charged to a custodial area. The key data elements for this file are the cost center, facility location identifier, facility type, facility contraction, facility name, and new fields (i.e., swap dates, commissioning dates, status codes and responsibility codes.)
- c. **Suspense File.** This file is the primary control used by the accounting office to review and monitor property updates to PPIMS. Accounting personnel enter certain due-in transactions followed by (1) subsequent matching input from the in-use Property Officer, or (2) entering dates by document number for data previously entered by the in-use Property Officer, or (3) requisition data received from LIS or other procurement sources. Key data elements for this file are the transaction code, document number, item number, item number quantity, received quantity, unit cost, and received amount.
- d. **Itemized Property File**. This file identifies, records, and controls individual pieces of property as assigned to each property custodian. It consists of NSN/item description data and facility data and contains subsidiary data applicable to individual itemized pieces of property. Data is entered and maintained by the property manager from source documents submitted by the property custodians.

Page 4-1

4650.21C 5/02/02

4-2. **PPIMS ACCESS**. Access varies according to the requirements of those using and/or maintaining the system. Access is restricted by functional users of the system and to those responsible for performing assigned functions.

- a. **Application Manager**. This user normally is the in-use property manager or officer. This individual has access to all production directories and is responsible for implementing approved modifications to software programs.
- b. **Application User (Update)**. This user has direct access to the PPIMS database. These individuals have the capability, by data input, to update the database. Access to the production directories is limited to a read and executes capability only.
- c. Application User (Query-Only). This user normally can only inquire on the PPIMS database. However, the functional capability is limited to read only. Access to the production database is limited to a read capability only.
- d. **Application User (Field Input)**. This user has access to query and record update capabilities. Users are able to create or access live records and make changes in a work file, which is electronically forwarded to Logistics for review and update to PPIMS by Property Management Office.
- 4-3. **PPIMS DATA ELEMENTS**. These data elements are needed to identify and describe property; record property value, location, quantities, movement, and accountability; create audit trails of transactions processed; produce output reports; and for other program management purposes. PPIMS data elements are contained in Appendix 9. (See Appendix 10, Special Program Management Codes, for a listing and description of each code.)
- 4-4. **SOURCE DOCUMENTS**. These forms are used by the in-use Property Officer to identify property item additions, changes, and deletions. Appendix 3 provides a listing of these forms and their titles. Samples of these forms are provided as Figures 1 through 10, in Appendix 3. (This list is not all-inclusive but contains the majority of forms used to record property actions).
- a. Information contained in PPIMS source documents is used to create and maintain PPIMS records.
- b. Along with source documents, FAA uses the following two forms to capture PPIMS needed information:
- (1) FAA Form 4650-17, Receiving Document Code Strip. This form is used when there is only a single line entry. See Appendix 3, Figure 9, for a sample of this form.

Page 4-2 Par 4-2

CHAPTER 5. PROCESSING REQUIREMENTS

- 5-1. **CREATING A RECORD**. A property record consists of all in-use personal property capitalized or selectively managed and controlled for a custodial area. In-use property records are created, changed, and deleted in PPIMS via transaction codes. See Appendix 11, PPIMS Transaction Codes. Property actions occur continuously through logistics, accounting, or other program areas. Examples of record change actions include:
- a. **Property Addition/Increase**. A property addition/increase is the result of new or additional items when the recordation criteria are not identified as Asset Class 61. Asset Class 61 is Facility Equipment which is identified in Appendix 7.
- b. **Property Transfer**. A property transfer is the movement of equipment between two locations internal to the agency.
- c. **Property Record Corrections**. Property record corrections are changes involving data elements, value adjustments, or physical inventory adjustments. All property record corrections or changes must be documented and reported to the property manager's office.
- d. **Property Deletion/Decrease**. Property deletions/increases are changes that may be the result of loans, transfers, disposal action, or removal from PPIMS due to report of survey. All property deletions and decreases must be documented and approved by the property manager's office.

5.2 REGIONAL PROJECT MATERIEL MANAGEMENT SYSTEM (RPMMS) INTERFACE.

- a. **RPMMS to PPIMS**. An interface file is created each month at the end of RPMMS input cycle. This interface moves F&E project material records from RPMMS to PPIMS when assets are closed out. This data is moved to a PPIMS work file (PMCWRK) for review. The in-use property manager reviews records for accuracy of location description. The accounting offices review records for completeness of project capitalization dollar accuracies. Records can be corrected, new records added, duplicate records deleted, and quantities and values changed prior to processing them into PPIMS. The physical and financial aspects of PPIMS are updated as follows:
 - (1) Facility equipment
 - (2) Installed facility equipment charges
 - (3) Itemized property

4650.21C 5/02/02

b. **PPIMS to RPMMS**. PPIMS moves outgoing files (NSN and facility information) to RPMMS. Each month two files are created, which include current PPIMS NSN catalog and facility table file data. Once created, the files are interfaced into RPMMS. This allows the transfer or closeout of accountable property from RPMMS to PPIMS, using accurate, up-to-date National Stock Number and Facility Table information. This file update can be done on an as-needed basis throughout the month, but is routinely done at a minimum of once a month coinciding with the month-end process.

5-3. **FACILITY TABLE AND NSN UPDATES.** The in-use property manager maintains PPIMS facility table and NSN item description files.

a. Facility Table Updates.

- (1) For property to be added to a PPIMS facility record, the facility to which the property belongs must first be identified in the Facilities Service and Equipment Profile (FSEP) and subsequently in the PPIMS Facility Table.
- (2) Facility Identification. Updates are done through a monthly-automated interface from the Field Inventory Replenishment System (FIRS). This interface receives and processes the monthly updates from the FSEP of all AF NAS facilities. As a result of receiving the IN015 Report from FIRS, the in-use property manager loads the IN015 creating the PP321R1, Automatic Facility Table File Update List. Appendix 12, Figure 13, provides a sample of this report). Utilizing the combination of the two reports, the in-use property manager manually updates location information within PPIMS and automatically loads the monthly changes submitted within the last 30 days. This effort is performed on an ongoing monthly basis and strives to provide a mirror image of the NAS facility changes, as well as any other administrative facility changes in other lines of business within the FAA. The in-use property manager manually adds, modifies, deletes, or supersedes facility identification (e.g., name, location, etc.) within FIRS and PPIMS for all other lines of business, which do not fall under the Airway Facilities line of business.

b. National Stock Number Updates.

- (1) Prior to an asset being recorded within PPIMS, it must have an NSN assigned and recorded within the PPIMS National Stock Number Table.
- (2) Item Identification. If the item is not listed in the item description file or if the NSN is unknown, the in-use property manager requests a stock number through the LIS Centralized Catalog System. Prior to recording property in PPIMS, a stock number (NSN, Logistics Stock Number (LSN)/"8200") must be assigned. All stock numbers must be obtained from LIS centralized catalog system. A stock number must be present in this PPIMS NSN file before item descriptive data can be recorded in PPIMS. No other local stock numbers are authorized for use in PPIMS.

Page 5-2

- 5-4. **FIELD INVENTORY REPLENISHMENT SYSTEM (FIRS) INTERFACES.** PPIMS data input is received through source documents or monthly records/reports generated by FIRS. These records are transferred to PPIMS by use of the following two file transfer processes:
- a. Facility Service and Equipment Profile (FSEP). This is a monthly file depicting the total records of all NAS operational facilities within the regions/centers/headquarters and field offices. These operational facilities include all facilities specifically maintained or supported by the Airway Facilities field offices. The following facilities offices may be excluded, as they are not considered NAS operational facilities:
- (1) NAS Implementation Engineering Center (ANI) offices located either in the regions or field and headquarters.
- (2) All "administrative headquarters" types of Airway Facility division offices such as those in regions/centers/headquarters, as these are not typically "NAS operational facilities that control air traffic."
- (3) All other non-AF offices, including all other lines of business organizations, field, Assistant Administrator for Region and Center Operations (ARC) offices, Air Traffic divisions, Flight Standards divisions, etc.
- (a) The FSEP is utilized for multiple purposes to support staffing requirements, facility scheduled outages, status of facilities, i.e., commissioned, decommissioned, etc. Part of the FSEP is the Pre-commissioned Facility File (PFF), which tracks those facilities in the construction phase that are not yet operational or in service. The FSEP interface to FIRS provides current updates and deletes and/or changes facility designations to the subsidiary property systems. This is done primarily by editing against the cost center code, facility location identification, numeric facility type, facility contraction, supply support code, inventory location code, and facility status. Although the files and systems are totally independent of each other, PPIMS must mirror the facility identification process established within the FSEP and RPMMS for audit purposes. The FIRS interface process ensures this mission is accomplished.
- (b) The FIRS receives the latest cumulative monthly updates made within the FSEP via the updated Facility Master File.
- (c) The FIRS compares the files to the previous month's history file and produces multiple "IN" reports based on FIRS program requirements. The steps for this process are as follows:

- The IN010, IN020, and IN025 monthly reports are produced to reflect current facility changes in the file and to denote input errors, which need to be corrected within the FSEP file itself. FIRS produces the IN015 report, which will capture all successful FSEP entries for loading into PPIMS as well as any other administrative entries made manually by the in-use property manager for other lines of business outside of Airway Facilities.
- The in-use property manager loads the IN015 to PPIMS; an edit report (PP321R1) is produced and reviewed by the in-use property manager prior to updating location information in the PPIMS Facility Table file. The PP321R1 report provides editing notes as to whether a facility has been added, decommissioned, meets deletion criteria, etc.
- The in-use property manager manually makes corrections or additions to the facility location data element field within PPIMS based upon the information provided within the PP321R1. Once these actions have been completed, the in-use property manager transmits this file update to RPMMS on an as-needed basis in Order to provide RPMMS the most recent facility table information to perform closeouts.
- b. Financial Detail Records (FDRs). The FDR is another automated file interface process to the FIR, and subsequently to PPIMS, and a manual interface to the accounting. The FDR interface is made up of all requisitions by FAA regions Ordered via LIS and shipped to FAA field facilities from the FAA Logistics Center or directly from a vendor. The regional accounting offices receive weekly and monthly FDR transfers from the FAALC through FIRS, via the IN040 reports, which they utilize to balance against interoffice transfer vouchers received and entered into the accounting and financial system. The logistics offices receive the monthly composite file containing all transactions with no job order in the job order field or with INUSE in the job field. All other FDR transfers are interfaced with RPMMS. Through a sorting/editing process within FIRS, these transactions are distributed through several edit/review reports. This enables the In-Use Property Manager to determine which of the items Ordered require accountability tracking and recordation.
- (1) FIRS transfers all applicable FDR's or requisition transactions meeting PPIMS criteria for review and determination as to whether they meet criteria for installed facility equipment, installation charges, and/or itemized property within PPIMS.
- (2) The logistics offices work with accounting to add new items not previously recorded, facilitating the follow-up process for recordation with the field. The FDR records for accountable property are transferred to PPIMS via this FIRS interface process on a monthly basis.

- (3) It creates reports that can be reviewed (the PP351, PP357, and PP361R1) and can be manually added back to PPIMS by either accounting or logistics division personnel. Samples of these reports are shown in Appendix 12, Figures 10, 11, and 12. When editing is finished, batch processing adds the data into the PPIMS database. The result of the batch update is the requisition activity reflected in the PP330, Facility Follow Up List, as well as the Suspense File, PP327. Samples of these reports are included as Appendix 12, Figures 5 and 6.
- 5-5. **ADDITIONS/INCREASES**. Appendix 11, PPIMS Transaction Codes, provides a listing of transaction codes and descriptions for additions/increases. Use the following procedures to report changes to the property record for new acquisitions, return of loaned property, project material transferred from another system or reutilization of excess or surplus property:
 - a. Complete all receipt processing actions.
- (1) Review data contained on the source documents. If supplemental data are needed to complete necessary information on a source document, attach FAA Form 4650-17, Receiving Code Strip. If multiple items are on the receipt/purchase document, use FAA Form 4650-18, Personal Property Data Entry Form.
- (2) Within 3 workdays, forward the source document with attached forms (if applicable) to the property manager. One copy of the source document should be held in a custodial suspense file until the transaction prints out on the Monthly Processed Transaction Report. See Appendix 12, Figure 2, for a sample of this report.
- b. Initial issue items Ordered from the FAA Logistics Center are shipped to the requesting organization with a source document, e.g., FAA Form 4250-4, Shipping Order. See Appendix 3, Figure 2.
- c. When the custodian receives a new item with this document, the custodian will validate the paperwork against the item received. If there is only one item on the document, the custodian can place FAA Form 4650-17 on the face of the document. Fill in the appropriate data, and forward to the property manager for processing. Be sure that the document has a property description of the items. If there is more than one item on the source document, the custodian should use the FAA Form 4650-18, Personal Property Entry Form. Fill in the appropriate information, sign it, and forward to the Property Manager for processing data into PPIMS. (NOTE: Each item must have a property description).

5/02/02

- 5-6. **PROPERTY TRANSFERS**. Appendix 11, PPIMS Transaction Codes, provides a listing of transaction codes and descriptions for transfers. A transfer of equipment can occur between property custodians, regions/centers/headquarters, and between FAA and a contractor. Use the following procedures to document and report transfers of personal property:
- a. General Transfer Procedures. Transfers require action by both the losing and gaining organizations. Transfers involving non-excess property must be approved and authorized in writing by the In-Use Property Officer of the losing Region/Center/Headquarters office. In an emergency situation, the transfer may be made without written approval; however, the losing In-Use Property Officer will document such transfers within 3 days. Procedures for transfers are as follows:
- (1) The losing custodian prepares FAA Form 4650-12, Materiel Requisition/Issue/Receipt, (see Appendix 3, Figure7) by completing blocks 1 through 10 in Part A; blocks 11 through 19 in Part C.6. If the property is on record, the custodian enters the PIN or BCN in block 12 immediately below the NSN and completes blocks 20 through 25 on the bottom portion of Part D. If the property is not on record, the custodian will draw a diagonal line across the entire bottom half on Part D and annotate "not on record."
- (a) Mail copies 1 and 2 of FAA Form 4650-12 to the custodian in the gaining Region/Center/Headquarters.
- (b) Mail copy 3 to the in-use property manager in the gaining Region/Center/Headquarters.
 - (c) Enclose copy 5 with the property being shipped.
 - (d) Mail copy 4 to the losing in-use property manager.
- (e) File copy 6 in the suspense file until the delete transaction is shown on the Monthly Processed Transaction List, (PP312).
- (2) Upon receipt of the property (including copy 5) and copies 1 and 2 of FAA Form 4650-12, the gaining custodian completes block 2 in Part A; blocks 20 through 25 in the top half of Part D; and blocks 26, 27, and 28 within 3 days. The gaining. Custodian then:
 - (a) Forwards copy 1 to the gaining In-Use Property Manager.
- (b) Returns copy 5, acknowledging receipt, to the losing In-Use Property Officer.

- (c) Files copy 2 in suspense until the receipt is shown on the Monthly Processed Transaction Report.
- b. Emergency Transfers. Transfers required to meet emergency situations for operating facilities may be made without prior approval; however, such transfers must be reported to the In-Use Property Officer within 3 days. Approval for transfers between custodians in the same Region/Center/Headquarters may be obtained by telephone.
- c. Property Transfers between Custodians in the same Region/Center/Headquarters. Procedures for transfers between custodians in the same Region/Center/Headquarters are as follows:
- (1) The losing shipping custodian prepares FAA Form 4650-12 completing blocks 1 through 10 in Part A; blocks 11 through 19 in Part G, including a statement that the property is or is not on the property records. If the property is on record, the custodian will enter the PIN or BCN in block 12 just below the NSN and complete blocks 20 through 25 on the bottom portion of Part D. If the property is not on record, the custodian will draw a diagonal line across the entire bottom.
 - (2) Enclose copy 3 with the property.
 - (3) Keep copy 4 as part of the custodial record.
- (4) Upon receipt of the shipment, the receiving (gaining) custodian will keep a copy of FAA Form 4650-12 as part of the custodial record.
- d. Property Transfers Within the Same Custodial Area. Property transfers within the same custodial area require the approval of the custodian. To initiate a record change, use one of the following methods:
- (1) Using a copy of the PPIMS Property Management Report, circle the PIN or BCN of the item being transferred and enter the new data (cost center, location, facility type, etc.) above the line. Forward a copy to the in-use Property Officer, and file a copy in suspense until the transaction is shown on the Monthly Processed Transaction Report. The Property Custodian must sign the amended copy of any Official Property Record before it is forwarded to the Property Manager.
- (2) Prepare FAA Form 4650-18. On the first line, enter the PIN/BCN and the unit value. On the second line, enter only the new data (e.g., location code, facility type code, etc.). If the cost center changes, enter the new code in the Cost Center Code block and forward a copy to the in-use Property Officer. File one copy in suspense until the transaction prints out on the Monthly Processed Transaction Report.

Par 5-6

4650.21C 5/02/02

5-7. **PROPERTY DELETIONS**. Appendix 11, PPIMS Transaction Codes, provides a listing of transaction codes and descriptions for deletions. Property deletions are always documented and approved by the in-use property manager.

- a. Complete all delete processing actions.
- (1) Review data contained on the source documents and provide appropriate justification. If supplemental data is needed to complete necessary information on a source document, attach FAA Form 4650-18, Personal Property Data Entry Form.
- (2) Within 3 workdays, forward the source document with attached forms (if applicable) to the property manager. One copy of the source document should be held in a custodial suspense file until the transaction prints out on the Monthly Processed Transaction Report.
- b. Unrequired property should be reported electronically using the USD-produced facsimile of FAA Form 4800-1, Report of Excess Property. A sample is contained in Appendix 3, Figure 8. In specific circumstances, manual process of the form or use of other documents sufficient for providing needed data may be used if approved by the Region/Center/Headquarters Property Disposal Officer (PDO). The custodian or PDO maintains oversight to ensure reports are complete and accurate information is provided. The unrequired property is screened within the FAA in accordance with the latest version of FAA Order 4800.2, Utilization and Disposal of Excess and Surplus Personal Property. If the property is unrequired by the FAA, it will be reported as excess for federal screening. The custodian remains responsible for the property until disposition is made. The PDO will send disposition instructions to the custodian.
- c. Lost, damaged, or destroyed personal property is processed in accordance with the latest version of FAA Order 4630.3, Survey of Lost, Damaged, or Destroyed Government Personal Property. The PIN/BCN, when applicable, is entered on the FAA Form 4630-8, Report of Survey, (See Appendix 3, Figure 4). The original copy is sent to the in-use Property Officer for processing, and one copy is filed in a custodial suspense file until the decrease or deletion is shown on the Monthly Processed Transaction Report.
- 5-8. **PROPERTY RECORD ADJUSTMENTS**. Document all corrections and report them to the property manager. Corrections may involve data element changes or physical inventory adjustments.

Page 5-8

- a. Data Elements. Make corrections using a copy of the Property Management Report or FAA Form 4650-18. For the Property Management Report, annotate the corrected data above the line, and sign and date the report. For FAA Form 4650-18, on the first line enter the PIN/BCN and amount, and on the second line, enter only the corrected data (NSN, serial number, etc.). For either method, forward one copy of the report or form to the property manager and file one copy in a custodial suspense file until the transaction print out appears on the Monthly Processed Transaction Report.
- b. Physical Inventory Adjustments. Complete inventory adjustments in accordance with Chapter 6 of this order.
- c. Mass Corrections. PPIMS has some capabilities to accomplish mass changes of records. The procedures for mass changes are part of the system documentation maintained by PPIMS-lead region (Western-Pacific). Custodial requests for a mass change of records must be submitted to, and approved by, the in-use Property Officer who performs the change.
- d. Exchange and Repair (E&R) Actions. The designated person in the field will return the item to FAA Logistics Center (FAALC) when a piece of test equipment that no longer functions cannot be repaired, it may be replaced with a new item. If the new item meets the criteria, recordation in PPIMS is called an E&R transaction. An E&R transaction replaces the old item data in PPIMS with the new item's serial number, BCN, and/or modified price. The new item will be issued by the FAALC with a return document for the old item. Once the new item and return document are received, the old item is returned to the FAA Logistics Center.
- e. If an E&R item is returned, source forms FAA Form 4250-5, Equipment Return Document, Appendix 3, Figure 3, should be used to identify the item returned by entering the PIN and unit price in the "From" block and the serial number in the "Equipment Serial Number" block. The voucher number should also be legible on the form. Staple both forms together and forward them to the Property Manager. One copy of each form will be filed in suspense until the transaction prints out on the Monthly Processed Transaction Report.
- f. Using a copy of the Official Property Record, enter the notation "E&R" in the left-hand margin next to the property identification number of the item being replaced by the E&R transaction. Circle the data changed by the transaction (serial number, equipment type, price, etc.), and enter the new data above the line. Forward one copy to the property manager, and file one copy in suspense until the transaction prints out on the Monthly Processed Transaction Report. Appendix 12, Figure 20, provides a sample of a Physical Inventory Report.

4650.21C 5/02/02

5-9. CUSTODIAL REPORTING IN THE ABSENCE OF SUPPORTING DOCUMENTATION.

a. When insufficient documentation exists, the custodian should submit copies of available documents; e.g., packing slips, bills of lading, or other shipping documents, or BCN documents to the in-use property manager to identify any purchase order or contract number on the documentation. In addition, the custodian shall complete and sign FAA Form 4650-18, and forward the entire document package to the in-use Property Officer. The custodian should verify that the item has been received and ensure that it is not listed on the PP330R1, Personal Property Follow-up List. See Appendix 12, Figure 8, for a sample PP330R1.

b. When no documentation exists or received documentation is illegible, the custodian completes FAA Form 4650-18, signs it, annotates on the form "no other documentation exists," and sends a copy to the in-use Property Officer.

5-10. PPIMS FIELD INPUT.

- a. The field input program was developed to allow custodians to submit electronic updates to property records through a work file in PPIMS. The purpose of this process is to improve the managing capabilities of Logistics by shifting the responsibilities of processing individual records to the property custodian. This process allows Logistics to review, to approve all updates to property records, and to reduce the possibilities of erroneous data incorporated in the master PPIMS database.
- b. Logistics assigns a unique nine-position user identification code to each field user. The user identification code automatically restricted when PPIMS end of month process begins. It is comprised of:

Example: USER ID: AWPPPCFSR

AWP: Region/Center/Headquarters designation code

PP: PPIMS (Personal Property In-Use Management System)

C: Field input user
F: Users last name

SR: Facility

c. The Batch identification is a six-digit alpha/numeric code, which is systemgenerated in the format shown below:

Example: BATCH ID: SR302?

SR: Facility of the user

302: Julian date assigned by system

?: Sequential alpha/numeric character assigned by the user

d. The document number is a five digit alpha/numeric code which is system-generated in the format provided below:

Example: DOCUMENT NUMBER: F302?

F: Initial assigned to user, usually the first letter of the last name

302: Julian date taken from batch identification

?: Sequential alpha/numeric character assigned by the user

e. Transaction codes applicable to a field-input user are as follows:

00 = Received from the FAALC

06 = Regional funded purchases

51 = Inventory adjustment - increase

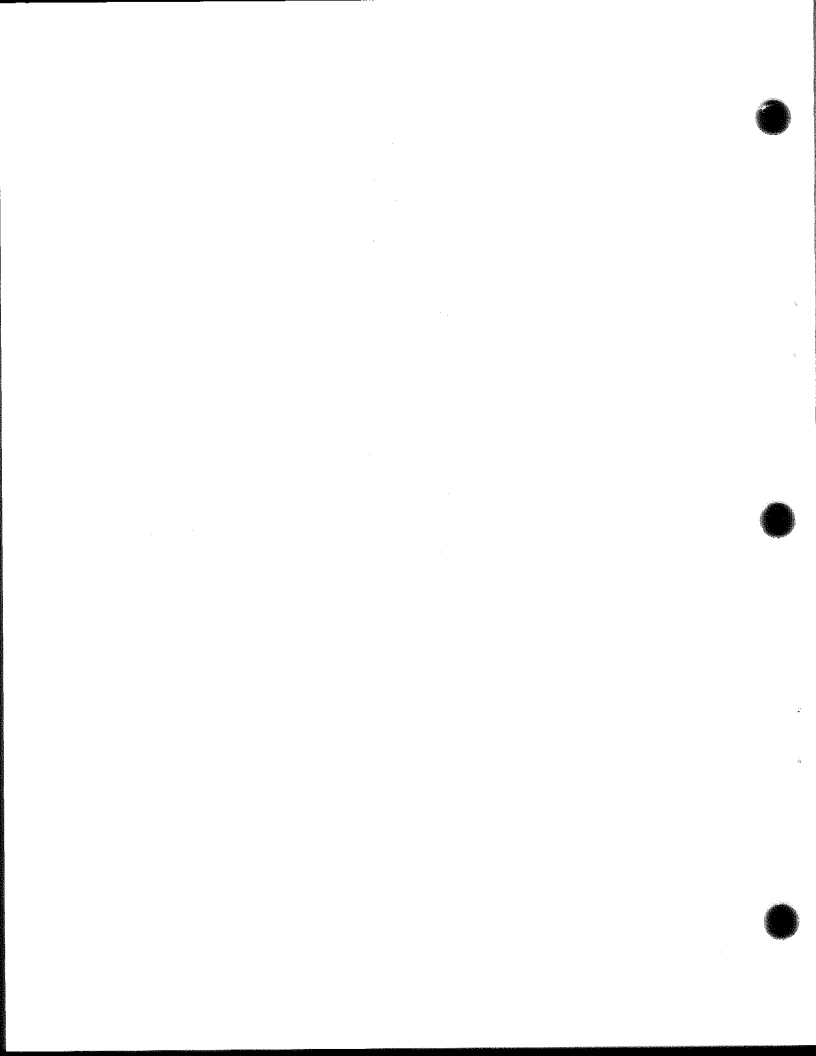
22/52 = Record data change

24/54 = Exchange and repair adjustment

26/56 = NSN/Model number change

27/57 = Transfer within a custodial area

- f. Source documentation with all the data element fields completed is required for all property and documentation. The source documentation must contain the typed name and signature of the custodian or delegate and must be dated.
- g. After completion of the field batch it is electronically forwarded to the Property Manager's office for review and update into PPIMS.
- h. For additional guidance contact your Property Manager's office for PPIMS Field Input User Guide.



CHAPTER 6. PHYSICAL INVENTORY

6-1. **INVENTORY REQUIREMENTS**. The objective of physically inventorying in-use personal property is to ensure that the PPIMS records are current, accurate, and complete. The inventories support the applicable general ledger balances in Order for the agency to prepare financial statements for receiving a clean financial opinion. The inventory process validates the identity, physical accountability, and condition of property. The following paragraphs identify responsibilities regarding in-use personal property physical inventories:

a. The In-use Property Manager:

- (1) Establishes local procedures for physically inventorying in-use personal property under his/her control.
- (2) Reviews and evaluates the results of physical inventories to see if there are any weaknesses in systems, procedures, documentation, or organizational and personnel performance.
- (3) Certifies and approves record adjustments (not involving actual loss). In cases of actual property loss, ensures adjustments are made in accordance with the latest version of FAA Order 4630.3, Survey of Lost, Damaged, or Destroyed Government Personal Property.
- (4) Reconciles and processes results of all inventory packages to the personal property system.

b. Property Custodian:

- (1) Inventories in-use personal property items when requested by applicable elements or in accordance with established standards and timeframes referenced in this chapter.
- (2) Provides appropriate documents to the In-Use Property Manager for all transactions affecting physical inventories.
- (3) Ensures appropriate action is taken with collected inventory data.
- c. FAA employees: The ultimate responsibility of the property custodian is to ensure that inventories are conducted in accordance with written policy and procedures. Each employee shall make all equipment assigned to him or her available during the inventory as required by the property custodian.

Page 6-1

4650.21C 5/02/02

6-2. **CONDUCTING INVENTORIES**. If resources are available, establish inventory teams to perform independent inventories of all personal property an organizational element. The in-use Property Officer and the custodian for the organization for which they are responsible and/or have PPIMS update authority should not participate in physical inventories. The exceptions to this are remote sites located away from a region, center, or headquarters office. They can accompany inventory takers either to provide assistance or to serve as an advisor. Another exception is Firearms Inventory. There are no regional requirements for this type of inventory with the exception of the Alaskan Region and the William J. Hughes Technical Center. Inventories for firearms should be conducted in accordance with FAA Order 1600.69, FAA Facility Security Management Program.

6-3. TYPES AND FREQUENCIES OF INVENTORIES.

- a. Initial Inventory. This is the first physical inventory of any property after acceptance by FAA for establishing property records and verification related to financial records. It is used when establishing control for verification of individual property items after fabrication or procurement.
- b. Triennial Inventory. This is a physical inventory required every 3 years for each custodial area. The property manager or designee has the option of scheduling inventories during the same year or using the cyclic inventory as described in paragraph 6-3a. This is to ensure that the entire Region/Center/Headquarters has performed an inventory once every 3 years in accordance with DOT Order 4410.4 and the FPMR regulation 41 CFR 101.
- c. Joint Inventory. This type of inventory is required prior to the change of custodians, outgoing and incoming custodian must simultaneously conduct inventories. The outgoing custodian is responsible for all adjustments prior to the acceptance of the inventory by the incoming custodian. Both custodians must sign the required memo (see Appendix 5) transferring responsibilities to the incoming custodian. Should circumstances prevent a joint inventory, acceptance of responsibility transfers to the next higher level of supervision until such time a new custodian completes and accepts the inventory. If this inventory occurs within the same year as the scheduled triennial inventory, this inventory may be accepted as the triennial inventory.
- d. Wall-to-wall Inventory. This is a physical inventory of all in-use personal property within a custodial area or the entire Region/Center/Headquarters. The property manager may request a wall-to-wall inventory if he/she deems necessary.

5/02/02 4650.21C

e. Special or Spot-Check Inventory. These inventories are scheduled separately from regularly scheduled inventories whenever it is necessary to evaluate the accuracy of records and systems. It normally is restricted to instances where the results desired cannot be provided by the regularly scheduled inventory. If the monetary value of pending reports of survey for any custodial area (or multiple custodial area) is 10 percent or more of the total property value at any time, the in-use property manager has the option to schedule an inventory within a year after such facts are known.

- f. Validation of Installed Facility Equipment. Data reflecting the installed facility equipment and installation Charges for each custodian's facility is printed along with line-item accountable property on the inventory report. Validation of the values and facility identifications must be included in the inventory process. Decommissioned facilities should be reviewed to have the dollar values removed from PPIMS with source documents described in Chapter 4 of this Order. There is also a primary responsibility to mirror the facility identification process established within the FSEP in the PPIMS Facility Table File.
- g. Federal Information Processing (FIP). Annual inventories are to be conducted and reported to the regional, center, or headquarters' Information Resource Manager (IRM) in addition to the In-Use Property Officer. This requirement is in accordance with Order DOT H 4410.4.
- 6-4. **PREPLANNING ACTIVITIES GUIDELINES**. The purpose of the preparation phase of the inventory process is to ensure organizations are ready for the actual physical count. The activities may include the following:
 - a. Determining the custodial area to be inventoried.
- b. Conducting a walk-through to identify accountable personal property and area.
- c. Reviewing inventory requirements for property located within a custodial area.
- d. Coordinating with organizations, programs, and personnel impacted by the inventory.
- e. Publishing the inventory cycle, including the inventory beginning and ending dates, cutoff dates for document processing, inventory method, training schedule for inventory team, and categories of equipment to be inventoried.

Par 6-3 Page 6-3

4650.21C 5/02/02

f. Processing any pending documentation for update to PPIMS prior to the beginning of the inventory.

- g. Reviewing reports of survey from the previous inventory through the last current period to identify problems that may require special attention in inventory planning.
- 6-5. **TAKING PHYSICAL INVENTORIES**. The inventory process consists of a physical examination of in-use personal property and a review of custodial areas to make sure all items are properly and accurately recorded in PPIMS. Property personnel are to refrain from performing any transfers, disposals, etc., while actually conducting the inventory. These actions are to be completed during the preparation phase, prior to inventory reports being generated, to prevent discrepancies and reconciliation problems during the resolution phase. Instructions for performing a physical inventory are provided in Appendix 13. A sample of the Certification Statement is provided as Appendix 14.
- 6.6. **RESOLVING INVENTORY DISCREPANCIES**. The inventory discrepancy resolution phase resolves inventory discrepancies and reconciles the physical count in PPIMS. Discrepancies must be corrected as part of this process. Corrective actions may be annotated on the inventory report in accordance with Appendix 14, Certification Statement for Inventory Lists.
- 6-7. **DISCREPANCY RESEARCH AND RECORD ADJUSTMENT**. Discrepancies of property on hand and related data in the accountable property records may be detected during scheduled or special inventories. When a discrepancy is detected, the property custodian determines the cause through record research.
- a. Research, reconciliation, and subsequent adjustments of accountable property records are done after completion of the inventory count. The custodian completes an inventory adjustment voucher using FAA Form 4640-1. See Appendix 3, Figure 5, Adjustment Voucher.
- b. Research all property records for equipment not found during an inventory. Determine the depth of research in accordance with the following guidelines, applying sound judgment.
- (1) If the property item adjustment is between \$500 and \$2,500 inclusive, only minor research is required; e.g., a brief review of transaction history and receipt/issue documentation.

Page 6-4

- (2) If the property item adjustment is more than \$2,500, detailed research is required; e.g., an extensive review of transaction history and receipt/issue documentation. Research can include telephone and/or personal interviews with security personnel and written investigations.
- c. Preparation of property item adjustments in any predetermined problem area that received special attention during inventory taking or inventory planning requires detailed research.
- d. Report property not found after research on a Report of Survey, FAA Form 4630-8, in accordance with the latest version of FAA Order 4630.3.
- 6-8. **INVENTORY ADJUSTMENT**. This is action taken to adjust the accountable property record and subsequently the related financial record when there is an unresolved difference between the quantity of assets on hand and the quantity shown in the accountable property record.
- a. Process inventory adjustments only when valid accountable transactions such as shipments, receipts, turn-ins, and transfers do not account for discrepancies between record balances and physical counts for assets. Inventory adjustments are properly used when:
- (1) The loss or gain is unexplained because the reason for the discrepancy could not be identified through research.
- (2) The discrepancy is attributable to the incorrect identification of an item of accountable personal property.
- (3) There is no reason to suspect negligence, misuse, theft, or fraud.
- b. Inventory adjustments are promptly prepared and processed in PPIMS, as required, with sufficient copies issued to the originator, the approving official, if required, the property manager's office, and the regional accounting office.
- c. Inventory adjustments are accompanied by and appropriately cross-referenced to the annotated custodial listing (the physical inventory listing) to provide control documentation and data.
- d. The in-use Property Officer retains the record file of the annotated inventory listing with a copy to the regional accounting office.

Page 6-5

- e. Property custodians document and investigate accountable property found at the organizational site being inventoried, meets the reporting criteria for accountability in PPIMS, and those not already recorded in PPIMS.
- 6-9. **PREPARATION OF INVENTORY ADJUSTMENTS**. Either the property management program or the type of property inventoried dictates the adjustment data inserted in the body of the form. An example of data, which would be required, is shown in Appendix 3, Figure 5. In instances where the adjustment contains credit adjustments reflecting the write-off of property, the following certification is required:

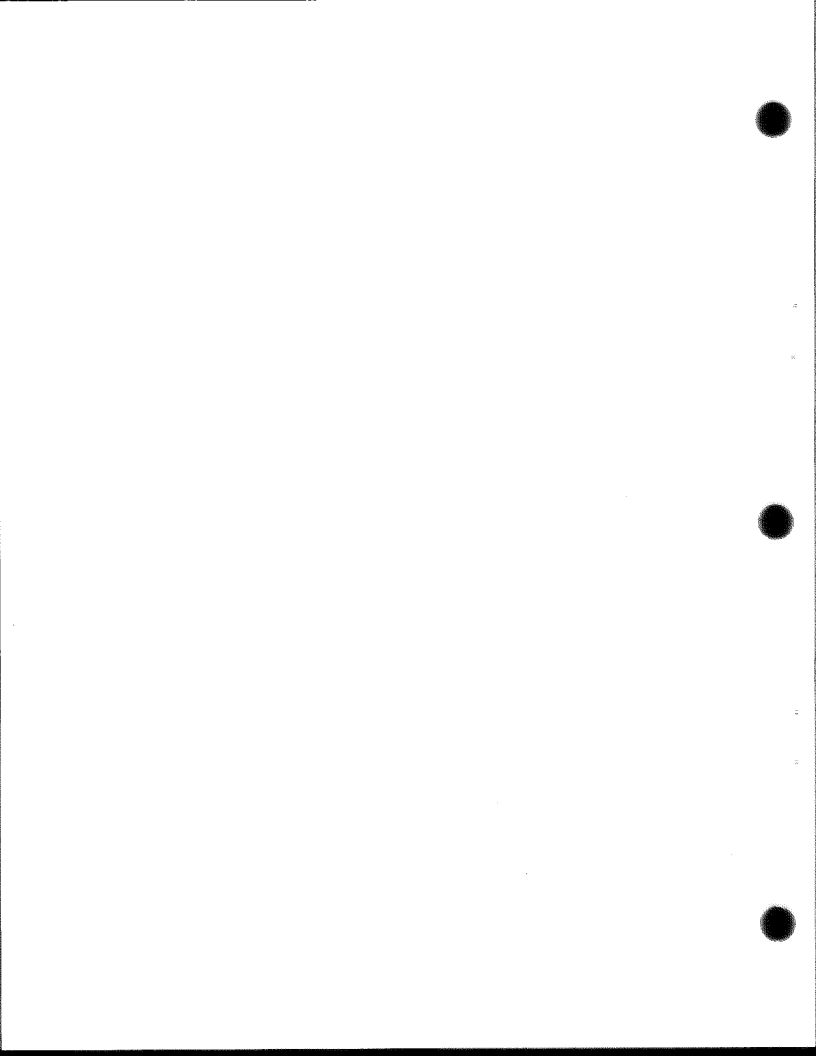
I certify that credit adjustments reflected on this form are the result of inventory discrepancies, and that there is no reason to suspect neglect, misuse, theft, or fraud of property. See Appendix 3, Figure 5, Adjustment Voucher.

- 6-10. **AUTHENTICATION OF INVENTORY ADJUSTMENTS.** The following actions are required when inventory adjustments are prepared and processed:
- a. The person responsible for preparing adjustments indicates all pertinent facts to support the adjustment action.
- b. The approval official approves the adjustment or returns it to the originator with instructions for further research if any line item entries on the adjustment or supporting documentation are not acceptable.
- c. The following levels of approval are established for inventory adjustments:
- (1) The Property Officer approves inventory adjustments on a facility basis not to exceed \$50,000.
- (2) The Logistics Division Manager, or equivalent, approves inventory adjustments on a facility basis not to exceed \$200,000.
- (3) The Regional Administrator, Center Director (or the Deputy Director), or headquarters lines of business, approve inventory adjustments on a facility basis exceeding \$200,000. However, these adjustments must be reported in writing to headquarters (AFZ-1, Attn: AFZ-500).

- 6-11. **DOCUMENTATION**. Use the following vouchers, listing, or forms to officially record or adjust physical inventories of in-use personal property:
 - a. FAA Form 4640-1, Adjustment Voucher.
- b. Custodian's property listing (inventory listings) obtained from property records and printed NSN as recorded in PPIMS.
- c. FAA Form 4630-8, Report of Survey for Lost, Damaged, or Destroyed Government Personal Property.

6-12. CRITERIA FOR WAIVER OF INVENTORY.

- a. Physical inventories of property are required in accordance with the minimum frequencies prescribed in this Order. The Director of Resources Management, AFZ-1, may authorize a waiver of these requirements when unforeseen happenings occur that delay taking a scheduled inventory. These occurrences include, but are not limited to, temporary loss of key personnel; national emergencies; fire, flood, or other national disasters. A request for a waiver of inventory must be submitted in writing to the NAS Logistics Property Management Division, AFZ-500. Requests are to include the following information:
 - (1) Type of property inventory involved.
 - (2) The date of the last inventory and the period of the waiver.
 - (3) The date the inventory will be resumed.
 - (4) A brief statement as to the reason for the request.
- b. Custodial area(s) are to take a special inventory as soon as practical after the end of the period for which the wavier has been granted.
- c. Waiver of inventory of any custodial area for more than one frequency period is not permissible.



CHAPTER 7. PROPERTY MANAGEMENT REPORTS

- 7-1. **GENERAL**. PPIMS output reports and lists vary according to both accounting and logistics requirements. The available reports/lists identified below are produced specifically for property manager and/or custodial use.
- 7-2. **PREPARATION AND DISTRIBUTION**. All PPIMS property management reports must be produced and distributed under one of two options, as provided in the system:
- a. Reports are printed by the Region/Center/Headquarters data processing division and mailed directly to custodians and the property manager as appropriate.
- b. Reports are transferred by telecommunications from the host region and are printed in the satellite/serviced region or center then distributed by the Property Manager.
- c. Distribution of reports will be in accordance with the distribution statements listed below. Additional distribution requirements are subject to Property Manager discretion on a Region/Center/Headquarters basis.
- d. Reports/lists may also be pulled on an ad hoc basis utilizing the report selection screens in the PPIMS Utility Functions.

7-3. DAILY PROCESSED TRANSACTION LIST (PP101).

- a. Purpose/Content. This list displays the data on all transactions entered or generated in the system. It is used to verify that the data entered are an accurate reflection of the data contained on the applicable source document. (See Appendix 12, Figure 1.)
- b. Sequence. Processed Transaction Lists are printed in the sequence by which records are added to the batch.
 - c. Frequency. Frequency is whenever a printout is requested.
 - d. Distribution. Distribution is limited to Accounting and the Property Manager.

7-4. MONTHLY PROCESSED TRANSACTION LIST BY COST CENTER (PP312).

a. Purpose/Content. This list contains all transactions and related data processed for the previous month. Property custodians use this list to validate data entry and to clear their suspense file documents. Incorrect data should be annotated, signed and dated, then returned to the Property Manager within 10 calendar days to update the PPIMS database. Failure to return the list within this timeframe will serve as certification that the transactions and related data are correct. See Appendix 12, Figure 2, Sample Monthly Processed Transaction List by Cost Center.

- b. Sequence. Property Identification Number by Facility Identification.
- c. Frequency, Monthly,
- d. Distribution. Property Manager, Accounting, and all applicable Property Custodians.

7-5. AUTOMATIC FACILITY TABLE FILE UPDATE LIST (PP321).

- a. Purpose/Content. This listing identifies and provides data on facility changes entered through an automated interface with the Facility Master File. It is used to review and verify physically these changes. It contains both current and changed facility data elements. (See Appendix 12, Figure 13.)
 - b. Sequence. Facility Identification.
 - c. Frequency, Monthly,
 - d. Distribution. Property Manager.

7-6. PROJECT MATERIEL TRANSACTION LISTS (PP324).

- a. Purpose/Content. Two lists are produced. One is a list of the automatic input records and applicable data of capitalized project materiel from the Project Materiel System tape, and the second is a list produced from manual entries generated by the property manager. The lists are similar in both content and format. (See Appendix 12, Figure 17.)
 - b. Sequence. Facility Identification within PMC batch identification.
 - c. Frequency. Monthly.
 - d. Distribution. Accounting and the Property Manager.

7-7. PERSONAL PROPERTY FOLLOW-UP LISTS (PP330).

- a. Purpose/Content. This listing contains items having an outstanding FDR or Purchase Order (PO) record in the Suspense File over 60 days old. It is used to advise Property Managers of open suspense records, to inform Property Custodians to validate property receipts, and to forward the appropriate documentation to the Property Manager. See Appendix 12, Figure 6, Sample Personal Property Follow-up List.
- b. Sequence. TC: 00, Facility Identification, GSA Address, Inventory Location and Document Number, TC: 06, Facility Identification, Document Number.
 - c. Frequency. Monthly
 - d. Distribution. Property Manager and Property Custodian as applicable.

7-8. ASSET CLASS SUMMARY LIST (PP342).

- a. Purpose/Content. This listing provides summary totals (items and amounts) for each asset class as reflected in the Itemized Property File and Facility Table File. Subtotals are displayed for capitalized items and selectively managed and controlled items. This listing is used for information and reporting purposes. (See Appendix 12, Figure 7.)
 - b. Sequence. Asset Class, Ownership Code.
 - c. Frequency. Monthly.
 - d. Distribution. Property Manager and Accounting only.

7-9. FACILITY TABLE FILE UPDATE LIST (PP345).

- a. Purpose/Content. This listing identifies and provides data on facility changes manually entered by the Property Manager. It is used to physically review and verify these changes. It contains both current and changed facility data elements. (See Appendix 12, Figure 9.)
 - b. Sequence. Facility Identification.
 - c. Frequency. Monthly.
 - d. Distribution. Property Manager.

7-10. INTRA-REGION TRANSFER LIST (PP348).

- a. Purpose/Content. This is a printout for TC 25 awaiting TC 55 which contains data on property being transferred between custodial areas within the same Region/Center/Headquarters. It is used to track property transfers and advise gaining custodians of property additions/increases. (See Appendix 12, Figure 9).
 - b. Sequence. Consignee, Consignor, and NSN/LSN within Document Number.
 - c. Frequency. Monthly.
 - d. Distribution. Property Manager, Accounting, and applicable consignee.

7-11. MONTHLY NSN UPDATE REPORT (PP351).

a. Purpose/Content. This list provides a record of NSN/LSN data element changes or NSN/LSN superseding actions accomplished in the NSN Description File. It is used for review/verification that NSN/LSN changes are accurate and complete. It also serves as an audit trail on NSN/LSN record changes. (See Appendix 12, Figure 10.)

- b. Sequence. NSN/LSN and suffix.
- c. Frequency. Monthly.
- d. Distribution. Property Manager.

7-12. FINANCIAL DETAIL RECORD (FDR) REVIEW LIST (PP357, PP361, PP363).

- a. Purpose/Content. This list identifies those Financial Detail Records (FDR) for which no matching NSN/LSN exists and is a potential candidate for property capitalization and/or recordation. It is used to make an off-line determination of record entry. (See Appendix 12, Figure 11.)
 - b. Sequence. Document Number Line Item, Cost Center, and NSN/LSN.
 - c. Frequency. Monthly.
 - d. Distribution. Property Manager and Accounting.

7-13. PROPERTY MANAGEMENT REPORT BY COST CENTER (PP405).

- a. Purpose/Content. This report is the Property Custodian's "OFFICIAL PROPERTY RECORD." It contains information and data reflecting the total property record for each Custodial Area. This report also may be used to validate all property transactions. Sample of this report is provided in Appendix 12, Figure 14.
 - b. Sequence. Facility Identification, Asset Class, and National Stock Number.
 - c. Frequency. Quarterly.
 - d. Distribution. Property Manager and all Property Custodians.

7-14. ITEMIZED PROPERTY LIST BY NSN (PP410).

- a. Purpose/Content. This is a list of the entire Region/Center/Headquarters Itemized Property File. It contains all itemized property data elements. This list is used to identify and locate property when only the NSN/LSN is known. (See Appendix 12, Figure 10.)
 - b. Sequence. NSN/LSN, Equipment Type, and Facility Identification.
 - c. Frequency. Quarterly.
- d. Distribution. Property Manager. Additional distribution to Property Custodians is optional at the Property Manager's discretion.

7-15. NATIONAL STOCK NUMBER (NSN) DESCRIPTION LIST (PP415).

- a. Purpose/Content. This list provides the characteristic/manufacturer data from the NSN description file. It contains both NSN and suffix related data on each NSN or Logistics Stock Number (LSN) loaded in the file. This listing is used to identify and validate NSN/LSN data for new or existing property. This report also provides Asset Class, Special Management Codes (SPMC), Appendix 9, PMC, Model number, Manufacturer, CAGE Code, and Description. (See Appendix 12, Figure 16, for a sample of this report.)
 - b. Sequence. NSN/LSN, Suffix and equipment type.
 - c. Frequency. Quarterly.
- d. Distribution. Property Manager. Additional distribution to the property custodian is optional at the property manager's discretion.

7-16. PROPERTY DESCRIPTION LIST BY NOMENCLATURE (PP420).

- a. Purpose/Content. This list provides the nomenclature or manufacturer data from the NSN/LSN description file. It contains both NSN/LSN and suffix related data on each NSN/LSN located in the file. This listing is used to identify and revalidate descriptions for new or existing property. (See Appendix 12, Figure 17.)
 - b. Sequence. Nomenclature, equipment type.
 - c. Frequency. Quarterly
- d. Distribution. Property Manager. Additional distribution to Property Custodians is optional at the Property Manager's discretion.

7-17. EQUIPMENT TYPE/MODEL NUMBER LIST (PP425).

- a. Purpose/Content. This list provides the characteristic/manufacturer data from the NSN Description File. It contains both NSN/LSN and suffix related data on each NSN/LSN. This listing is used to identify and validate manufacturer data for new or existing property. (See Appendix 12, Figure 18.)
 - b. Sequence. Equipment type, manufacturer.
 - c. Frequency. Quarterly.
- d. Distribution. Property Manager. Additional distribution to Property Custodians is optional at the Property Manager's discretion.

7-18. FACILITY TABLE LIST (PP430).

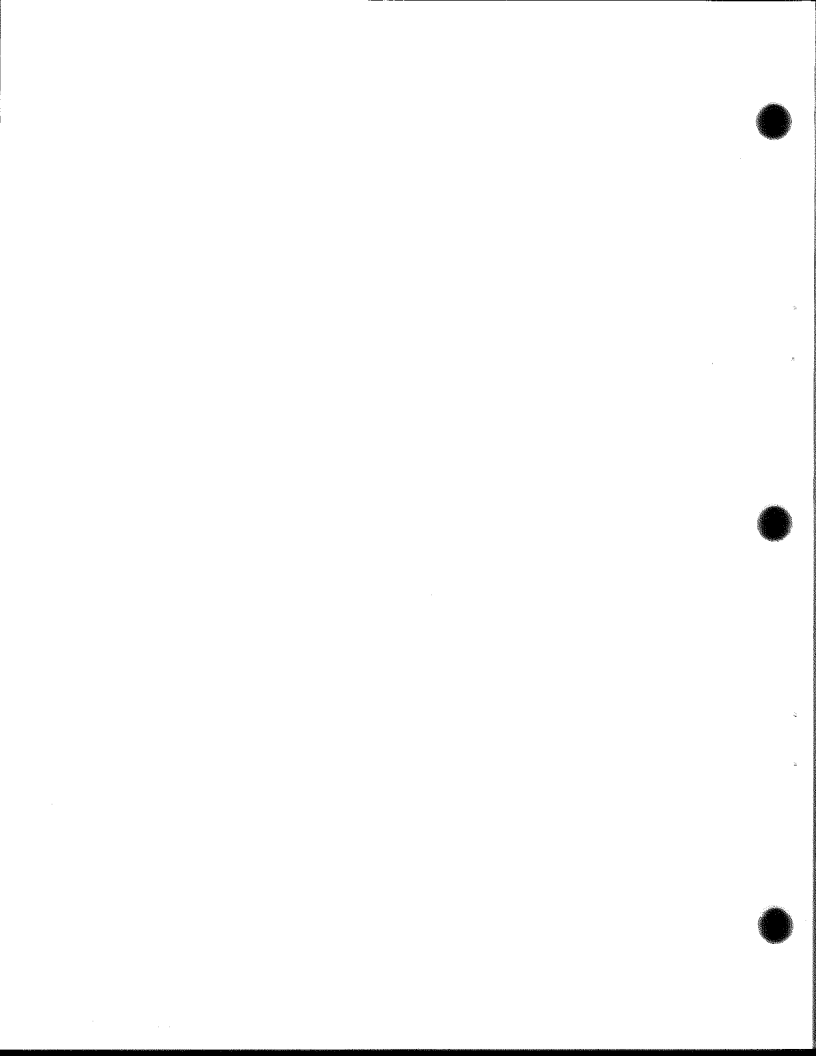
- a. Purpose/Content. This list provides a total list of all facilities within a Region/Center/Headquarters. It includes facility equipment amounts, installation costs, and facility superseding information. Superseded facilities remain on this list for 180 days; then they are removed. (See Appendix 12, Figure 15.)
 - b. Sequence. Facility Identification.
 - c. Frequency. Quarterly.
 - d. Distribution. Property Manager.

7-19. PHYSICAL INVENTORY REPORTS (PP905R1).

- a. Purpose/Content. These reports are used by the Property Custodian to conduct a physical inventory of itemized property. They contain data required to physically identify items through visual inspection of the item's characteristics and are produced in various formats dependent on the sequence selected. A sample of the Physical Inventory Report is provided in Appendix 12, Figure 20.
 - b. Sequence.
 - (1) Facility Identification, by NSN within Asset Class.
 - (2) Facility Identification, by PIN.
 - (3) Asset Class, by NSN, within Facility Identification.
 - (4) Asset Class, by PIN, within Facility Identification.
 - (5) Special Program Management Code, by NSN.
 - (6) Serial Number, by Cost Center Code
 - c. Frequency. As required.
 - d. Distribution. Property Manager and Property Custodians.

7-20. ITEMIZED PROPERTY LIST BY SERIAL NUMBER (PP915).

- a. Purpose/Content. This is a list of the entire Region/Center/Headquarters Itemized Property File. It contains description, manufacturer, and location data. It is used to identify and locate property when serial number is known. (See Appendix 12, Figure 21.)
 - b. Sequence. Serial number.
 - c. Frequency. As required.
 - d. Distribution. Property Manager only.



Accountability. The obligation of each individual using agency personal property to maintain an account, (record), which will provide a complete audit trail from receipt until final disposition.

Accountable Property. A term used to identify Government property, which is recorded in a formal personal property accounting system and is controlled by an identification system and supporting records from its acquisition through disposal.

Accountable Property Records. Formal records of personal property which assign specific responsibility for control to an individual.

Approving Official. The individual designated by a regional administrator or headquarters/center director as having final authority to approve findings and recommendations contained in Reports of Survey. This responsibility may be delegated to the Manager, Logistics Division or equivalent, if such an individual is not also the Property Manager.

Asset Class. Classifications of in-use personal property which generally identifies and groups like items.

Authority. The power to take actions or approve actions of others.

Automated Data Processing Equipment (ADPE). As defined in FIRMR 202-2.001, these items are general purpose, commercially available, mass-produced automatic data processing devices. They include components and the equipment systems configured from them, together with commercially available software packages, that are provided and are not priced separately. See Federal Information Processing (FIP) Equipment.

Capitalized Asset. An accounting concept which identifies property above a selected dollar value and records the acquisition cost of the item in the General Ledger of the agency's financial records. The capitalization level is mandated by the latest version of FAA Order 2700.31.

Capitalized Personal Property. All property with an initial acquisition cost at or above the criteria established by the General Accounting Office, Title II, with a service life of 2 years or more. These assets are recorded in the agency's financial management records.

Contractor Acquired Property. Government personal property acquired or otherwise provided by the contractor for performing a contract and to which the Government has title.

Criticality Code. This code is used to identify test equipment requiring calibration.

Custodial Area. An organizational subdivision of the Region/Center/Headquarters in which the property is physically located and/or by which the property record is maintained.

Custodial Property Record. A record, which includes all in-use personal property, capitalized or accountable item lines, for a Custodial Area.

Expendable Property. Personal property which is consumed in use or loses its identity when used, or becomes a component part of other personal property.

Federal Information Processing (FIP) Equipment. Any equipment or interconnected system or subsystems of equipment in the automatic acquisition, storage, manipulation, management, movement, control, display, switching, interchange, transmission or retrieval of data information, and accessorial devices used in support of data processing.

Financial Capitalization. An accounting concept which identifies personal property with a value of \$25,000 and over to a general ledger account for the purpose determining net worth over an extended period of time. The accounting concept of capitalization is not to be confused with property accountability.

Government Furnished Property. Government personal property in the possession of, or directly acquired by, the Government and subsequently made available to the contractor.

In-Use Personal Property. Nonexpendable property assigned to a custodial area which is serving its intended operational purpose and for which accountable records and controls should be maintained. Personal property is complete if it is of a durable nature with an expected service life of 2 years or more, does not ordinarily lose its identity when placed in use, and is permanent in nature.

In-Use Personal Property Officer. This is the person delegated by the Property Manager to perform assigned responsibilities and manage the in-use personal property program.

Life Expectancy. The number of years that an item of equipment can be anticipated to provide useful service when properly maintained in use.

Line Item. A single line entry on a reporting form, which indicates a specific type of equipment having the same description.

Loan Agreements. An executed document between authorized representatives of a loaning agency and a receiving organization, which prescribes the terms and conditions under which FAA provides or receives personal property on a temporary basis.

Non-Accountable Property. Personally charged property. Items of personal property, which may be controlled via the automated accountable system.

Permit. An official written document which allows the use of agency property by a private organization.

Physical Inventory. A periodic physical count of personal property that is actually on hand and the comparison of the counts validate the applicable property records.

Property Accountability. The responsibility to ensure security and conscientious inventory management of actual property. This obligation, imposed by public law, requires maintaining accurate records of personal property assets; conducting physical inventories to reconcile property records; and includes maintaining an audit trail for applicable physical property and financial transactions.

Property Control. The physical and administrative protection of property assets to include their security, location identity, and recordation of property transactions. It also includes the care and protection of property, physical inventory, facility data maintenance, and processing of property transactions.

Property Custodian. The person formally designated (by the in-use Property Officer) in writing by organizational position as being responsible for the management and control of property within a specific custodial area.

Property Identification Number (PIN). A unique six-digit number assigned to each itemized piece of FAA in-use personal property at the time it is initially entered into the Personal Property In-Use Management System (PPIMS). Synonymous with bar code number (BCN).

Property Management. The overall administration of property assets, data, systems, and procedures needed to meet property management requirements and objectives. This includes the establishment and implementation of policy, systems, and procedures for decision-making and the accomplishment of property acquisition, use, transfer, and disposal.

Property Management Officer (PMO). The manager of the NAS Logistics Property Management Division, AFZ-500, is the agency PMO. This individual is responsible for ensuring that the in-use personal property program meets applicable legal and regulatory requirements.

Property Manager. The person formally designated in writing, by name or organizational position, as being responsible for the management and control of personal property within a specified organization.

Property Officer. The person designated in writing, by name or organizational position, as being responsible for the management of a system of accountability and control for personal property within a specified organization.

Reconciliation. The process of matching and adjusting property records for a specific item to all such records to bring them into full agreement and to assure that they accurately reflect the quantity, description, condition, location, custodian, etc., of the item.

Region/Center/Headquarters. In the context of this Order, the organizational area of responsibility for an in-use Property Officer. (These include the FAA Logistics Center, the William J. Hughes Technical Center, FAA headquarters, and each FAA region).

Risk Assessment. A documented review by management of an organization's degree of susceptibility to waste, loss, unauthorized use, or misappropriation that includes consideration of management controls.

Sensitive Items. Items of in-use personal property, which are especially susceptible to theft, loss, conversion to personal use, or for some other reason(s), must be subject to more stringent controls than other property.

Source Document. Forms used by the in-use Property Officer to identify property item additions, changes, and deletions.

Unrequired Personal Property. Property that is no longer needed by the organization to which it is assigned. Normally, this property has not been reported to the General Services Administration.

APPENDIX 2. ACRONYMS

A/C

Asset Class

ADPE

Automated Data Processing Equipment

AFM

Office of Financial Management

AIO

Office of Information Services

AML/ FAALC FAA Logistics Center

ANI

National Airspace System Implementation

BCN

Bar Code Number

CAD

Contractor Acquired Property

CAGE

Commercial and Government Entity

COTS

Commercial-Off-The-Shelf-Software

CPU

Central Processing Unit

CRIT

Criticality Code

DAFIS

Departmental Accounting and Financial Information System

FAA

Federal Aviation Administration

FDR

Financial Detail Records

FIRS

Field Inventory Replenishment System

FIP

Federal Information Processing

FMF

Facility Master File

FSEP

Facilities, Service and Equipment Profile

GFP

Government Furnished Property

APPENDIX 2. ACRONYMS

IRM Information Resource Manager

LTOP Leased To Purchase

NSN National Stock Number

PDO Property Disposal Officer

PFF Precommissioned Facility File

PIN Property Identification Number

PMC Project Materiel Code

PMO Property Management Officer

RPMMS Regional Project Materiel Management System

T/C Transaction Code

APPENDIX 3. PPIMS SOURCE DOCUMENTS

<u>Figure</u>	Form No.	Form Title	<u>Page</u>
1	Form DOT F 1660.2	Property Removal Record	2
2	FAA Form 4250-4	Shipping Order	3
3	FAA Form 4250-5	Equipment Return Document	4
4	FAA Form 4630-8	Report of Survey	5
5	FAA Form 4640-1	Adjustment Voucher	6
6	FAA Form 4650-11	Memorandum Receipt	7
7	FAA Form 4650-12	Materiel Requisition/Issue/ Receipt	8
8	FAA Form 4800-1	Report of Excess Property	9
	Supplement	al Forms	
9	FAA Form 4650-17	Receiving Document Code Stri	p 10
10	FAA Form 4650-18	Personal Property Data Entry Form	11

FIGURE 1. PROPERTY REMOVAL RECORD

DEPARTMENT OF TRANSPORTATION

Part A-To Be Complete	d By Each Person Re	emoving Equipms	nt D.	ate			
Name (Typed or printed)		Equipment (Include se	rial number) O	wner DOT Personal	Personal		
Typed or Printed	-			Vendor Other (Spe	ecily)		
Signature				etom date			
Property Custodian's Name (Printed)	Rte. Symb., Telephone N	o.	Property (Dustodians Signature (Date		
	Part B—To Be Comp	pleted By DOT Pe	rsonnel Only				
Organizational Element	Routing Symb	ot Phone	Office Building	Room No.			
Pa	rt C—To Be Comple	ted By Non-DCT	Personnel Only				
Émployer	Address of Employer	007 011	icial and Office f Removal	Phone No.			
	Part D—To B	Se Completed By	Guard				
Person removing property was—	If Other—Name of DO						
DOT Employee				☐ Phone☐ In Person	3		
Guard: Fold original with Provide duplicate Security Office: Forward	lower third exposed copy to individual co	oncerned.	ed Forms vard to security	office.			
		of Completed Cop	oles				
To Routin	ng Symbol		Organization	3			
2							

Form DOT F 1660.2 (Rev. 5-91)

PROPERTY REMOVAL RECORD

FIGURE 2. SHIPPING ORDER

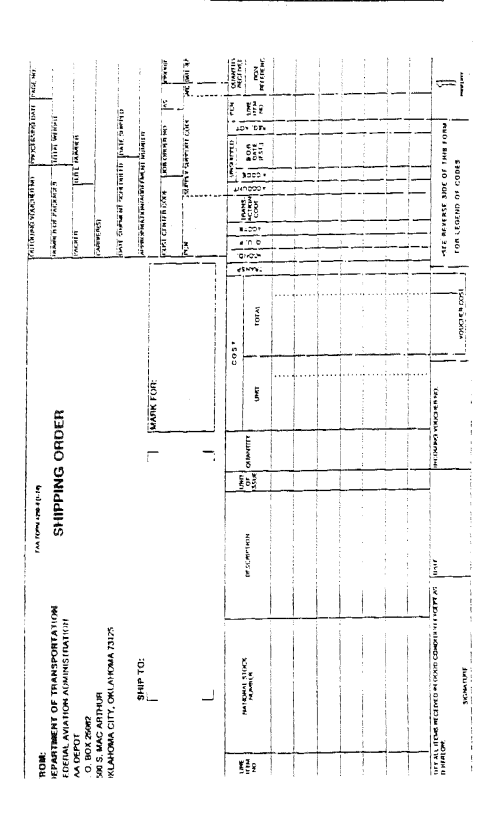


FIGURE 3. EQUIPMENT RETURN DOCUMENT

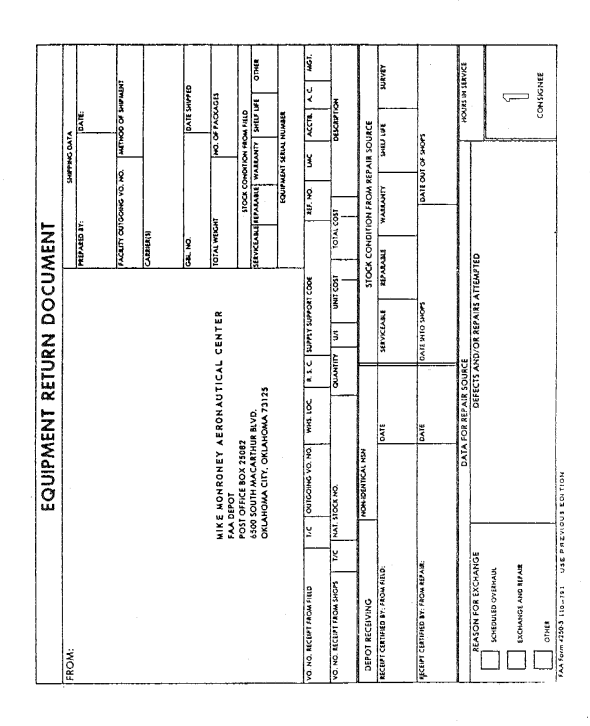


FIGURE 4.→REPORT OF SURVEY

REPORT O	FSURVEY		DATE	* ** ***	,	REPORT NO. ASS	IGNED	
INITIATOR'S NAME	Pf	ROPERTY CUSTODIA	N'S NAME	PAG BEL	PERTY DES OW HAS BE	CRIBED EN:		
ORGANIZATION	rc	OCATION			LOST DESTRO VANDAL		DAMAG THEFT	
NATIONAL STOCK NO. OR ITEM IDENTIFICATION NO.	EQUIPMENT TYPE	ITEM DES	CRIPTION IN DETAIL	ASSET (YTT/AAU	ואט טאו	T PRICE	TOTAL COST OF UNITS
							i	
			L KEY PUNCH				TIOOCUME	T NO.
RG AR COST CENTER MC 3 2 3 4 5 7		JOB ORDER 11.12,13.14,15	L KEY PUNCH GSA ADDRESS WM 54.55 56.57.58 59 50	SOURCE FS TPAN S1 52,5	IS TR	CONTRAC	T/DOCUMEN 1,72,73,74,75	
	COST CODE	JOB ORDER	GSA ADDRESS WH	FS TEAN	IS TR	CONTRAC		
3,45.6	3.9.10	JOB ORDER 11.12,13.14,15	GSA ADDRESS WH 54.55 56.57.58 59 50	F\$ TRAN 51 52,5	IS TR 3 64	CONTRAC 59,70,71		
3,45.6	JSE PERSO	JOB ORDER 11.12,13.14,15	GSA ADDRESS WH	F\$ TRAN 51 52,5	URCE	CONTRAC 59,70,71	,72,73.74.75	
1 2 3.4.5.6 7	JSE PERSO	JOB ORDER 11.12,13.14.15 DNAL PROF	GSA ADDRESS WH 54.55 56.37.50 59 SO	FS TRAN	URCE	CONTRAC 59,70.71	,72,73.74.75	.76 <u>e</u> g
IN L ATS LOC STO FAC. IDENT. EXPLAIN CIRCUMSTANCES CA	JSE PERSO	DNAL PROP	GSA ADDRESS WH 54.55 56.37.50 59 SO	NCH SO	URCE	DATA	(0.	.76 <u>e</u> g
IN L ATS LOC STD FAC. IDENT. EXPLAIN CIRCUMSTANCES CA	JSE PERSO	DNAL PROP	GSA ADDRESS WH 54.55 36.37.50 59 SO PERTY KEY PU A COST CENTER PROPERTY (Continue	NCH SO	URCE	DATA DOUMENT:	(O.)	.76 <u>e</u> g

FIGURE 5. ADJUSTMENT VOUCHER

VS Department Federal Avlatic	* US Department of Transportation Federal Aviation Administration		ADJUSTMENT VOUCHER			,					
F € 54	Calalog Humber		Description	Quantity	3	Ą	Unal Pixce		Pude Value	3	
 }								Increase		Decressa	
				,							
							NET TOTAL				
Espianskon (Siat	Espiansion (State of facts and culturistances brouked Closs reference of related cocuments)	ived Cross-reference all relates.	d clocuments J				Accounting Data	e l			
Propared By (Signature)	nalure)		Approved By (Signature of accountable officer)				Processed By (kytuals)	(kabals)			
皇上	Date		Table	Date			Data				
			Inventory Type	Deta			Voucher Number	ž			
State Coult made at a	CAN 4 to pro										

FIGURE 6. MEMORANDUM RECEIPT

N	MEMORANDUM F		RECEIPT	Instructions Sign And Return Two Copies To	MR Number				
				Transition of the state of the	Date				
Deliver	To	Name		Division or Branch	Locatio	n			
Receive	d Fron	1		Authorization					
Stateme	nt Of	Responsibility:							
l have r	eceive	the item(s) listed	below and accept	personal responsibility for erty has been entrusted. I	the prop	erty. As an			
(l) Lam	respo	nsible for the prop	per custody, care, a	and safeguarding of the pro	perty wi	nether in use or			
in stora	ge: (2)	I am authorized	to use the property	for official purposes only; required for the purpose in	(3) I w tended.	ill either return			
transfer	or se	paration from the	Government; (4)	I am responsible for maki	ng good	the loss or			
destruc	tion of	or damage to the	property and may	be held financially liable univey, FAA Form 5630-8" s	nless (c: setting fo	an show to the			
circum:	tances	of the case, that t	he loss, damage, or	r destruction of the proper	ty was no	ot occasioned by			
any fau	lt, abu	se, or neglect of m	ine.						
Quan		Article And Ser	ial Number	Property (D/Serial =	÷ :	iew/Fair Value			
		<u></u>							
	_								
	1								
						<u> </u>			
-									
	1								
	<u>i </u>								
	⊥ Signat	ure of User	Date Of Issue	Signature Of Issuing (Officer	Date Returned			

FAA Form 4650-11 (9-85)

FIGURE 7. MATERIEL REQUISITION/ISSUE/RECEIPT

							MA	TEF	RIEL	. RE	QU	ISITI	ON/	ISSL	JE/R	EC	EIP	T					
Type ("X	e of " on	Tran ie)	sacti	ion		_ [] O	ct Ma perat e Per	ing M	1ater	iel opert	·		Other	(spe	cify,	j						· · · · · ·
								P	ART	A —	RE	ົ່ລບເຣເ	TION	TRA	NSF	ER			to 14				
I	ran	S I			Vol	uche	r Nun	nber	1	_	\bot		S	upply 8	Suppo	ort C	ode					Ost Cer	nter
Requi	sitic	n Nur	nber			COND. CODE	<u> </u>		Job	Ord	ler Nu	ımber			D	ate	Requi	red	PRI		Fac	lity Type	e _
Appro	ovec	by/T	tle			L	<u></u>	<u> </u>	<u> </u>			Out				1.	<u> </u>						
		- 2 j										Oute	going	NO.			ncom	ing No).		Date		
												Meth	ted of	Shipm	ent (Ir	1 9: 50	ie fins	carne	r. Ykno	ימאי	Bator	No.	
																					İ		
Mark I	For							Date	Prep	ared		GBL	Num	ber			1	7-10			No. C	f Packa	iges
SHIP	ŤÖ	(Can	siana	۱۵۱								I FDC	381.70	· · · · · ·							L		
J. 111	15	(001	219115	;¢,								I-KC	им (С	cnsig	(nor)								
					P.	ART	В –	- PR	ÖJE	CT N	IATE	RIEL	KEY	PUN	CH S	SOL	RCE	DAT	A				
RG AF	۲	Cost C	enter	MC	Cost	Code	<u> </u>	Job O	rder	\exists		SA Addr		W			Trans	TR		onuac	/Decum	ent No.	3
	ightharpoons														-	+		-					
									2ΔR7	<u> </u>	118	VIT ID	ENT	FICA	TION								
Item	T	Natio	nal S	tock 1	No.	E		ment				ription		Asset		uani	ity	UI	1	Jnit P	rice	Total	i Cost
No.	+					-	Тур	oe	-				- -		<u> </u>				-				
																						ì	
																						Ì	
	}					İ																	
	-																					2 00	١٥.
				DA	D 7 -	<u>L</u>	181 11	c	<u> </u>	<u> </u>		2000		17								\$ 0.0	
A	TS L	DC DC		Std.	Fac. Id	dent.	IN U	OW	EKS		A P		RTY Cost Ce				SOL Date	RCE	DAT.	A ument	No.		Trans.
					_								 -										••
															-								
CCOLIE?	ion C	lassific	THE C		••								,	-				8					
iocutifi i	ary C	nassifiÇi	71UUR											Reimbi		nt Re	equired	No		Totai	\$	0.00	
71. 18 0	Rec	eived, E	xcept /	As Note	ed (Sig	nature)						Title								Date		
u items																				1			

DOCUMENT NUMBER: 691,545 (With be assigned by Logistics)

REPORT OF EXCESS PROPERTY

FIGURE 8. REPORT OF EXCESS PROPERTY

	Date	
	Price	
16	Unit Frice	OATE
RTY: fing office DDE:	G/y	
LOCATION OF PROPERTY: (Il different from preparing office) SUPPLY SUPPORT CODE:	Issue	
CATION (Code	
118 	Number(s)	
	Number(s)	
	Moxief Number	
	Nauro Nauro	
1 OMLY)	Hern Description	NAGER) SKRITATURE:
PREPARING OFFICE NAME: COST CENTER CODE: FACILITY TYPE/LOCATION: {For Instelled Facility Equipment ONLY} SUPPLY SUPPORT CODE;	Number (NSN)	APPROVED BY (PROPERTY MANAGER) SIGHATURE: CONTACT NAME: PHONE NUMBER:
PREPARI COST CE FACILITY (For It	E **	APPRO' CONTA' PHONE

EA Form 4800-1 (11-95)

FIGURE 9. RECEIVING DOCUMENT CODE STRIP

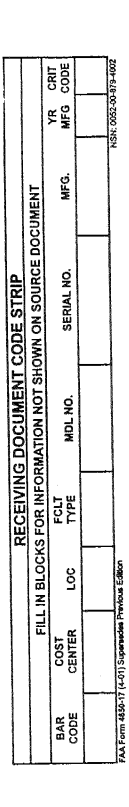


FIGURE 10. PERSONAL PROPERTY ENTRY FORM

PERSC November November November	PERSONAL PROPERTY DATA ENTRY FORM	HI.	J. Harmon
A A PTC CENTER LOC TYPE	HATIONAL STOCK NUMBER	EQUIPMENT TYPEANODEL NO	MANUFACTURER
DESCRIPTION:	AMOUNT	SERIAL HUMBER	W
A MG TAG CENTER LOC FACILITY	HATIGHAL STOCK NUMBER	EQUIPMENT TYPE/MODEL HO	MANUFACTURER
DESCRIPTION	AMOUNT	SEMA NUMBER	₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩
W NO TO COST LOC FACULTY	NATIONAL STOCK NUMBER	EQUIPMENT TYPE/MODIL NO	MANUF ACTUMEN
OE SCRIPTION	AMOUNT	SERIAL YUMBER	VIB C COCCUMENT
ANG TAG CONTENT LOC TAPE	HATIONAL STOCK NUMBER	EQUIPMENT TYPE/MODEL NO	MANUFACTURER
DESCRIPTIOH	NI I	SE SERIAL NUMBER	M/G C DOCLAMBRY
ANG TAC COST 10C FACILITY	HATHOMAL STOCK NUMBER	EQUIPMENT TYPE/MODEL NO	MANUFACTURER
DESCRIPTION	AMOUNT	S SENAL HUMBER	YII C DOCUMENT
R C/C (OC FACTYPE SEGMEUME:	DATE	PROPERTY MANAGER'S DATE PROCESSED BY:	DAT

APPENDIX 4. SAMPLE DELEGATION OF AUTHORITY

SUBJECT: **INFORMATION**: Delegation of Authority to Sign Accountable

Property Transactions

FROM: Manager, Systems Maintenance Engineering

Branch, AGL-460

TO: Property Manager, Great Lakes Region, and AGL-53B

This letter advises of the delegation of authority to the personnel listed below for signing of accountable property transactions, excess reporting and correspondence related for Cost Center Codes: C8030 & 8033.

Primary:

Name: Lewis Adams Jr. Title: AGL-462.C2 (C8030 & 8033)

Alternates:

Name: Jim Soper Title: AGL-461 (8030)

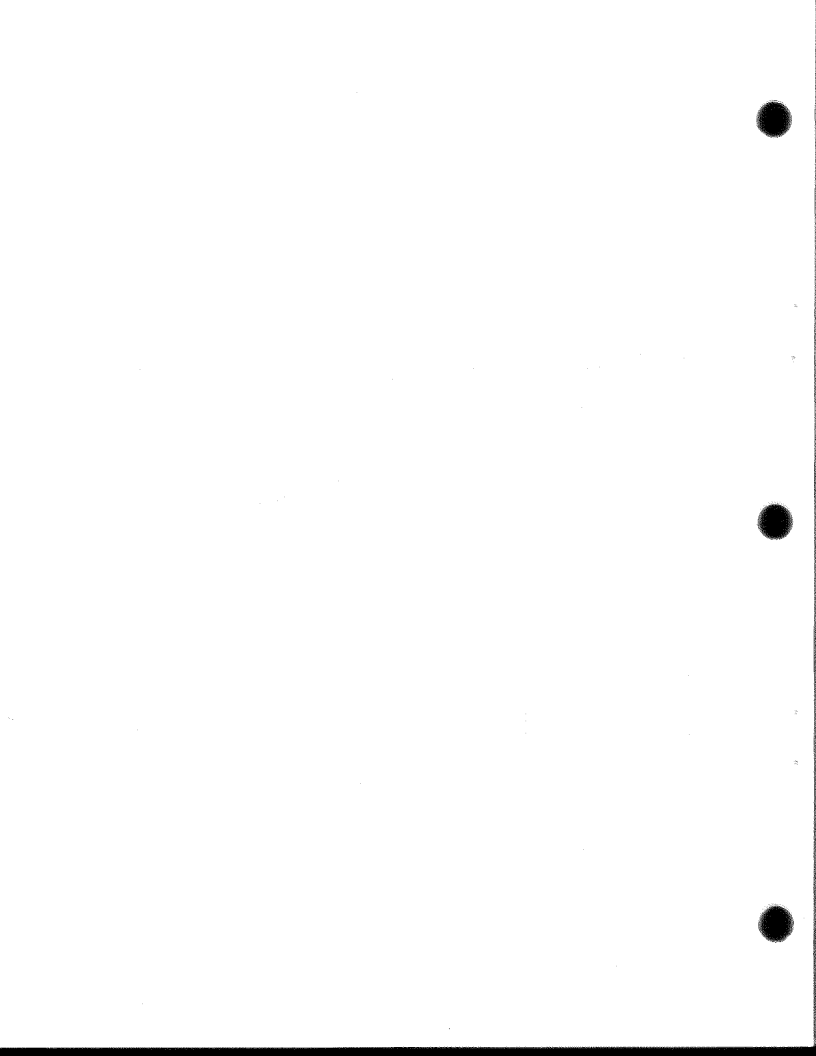
Name: Leonard Heaton Title: AGL-462 (8030)

Name: Don Hahn Title: AGL-463 (8030)

Name: Steve Diedrich Title: AGL-464 (8030)

I am aware that this delegation authority does not relieve me of the liability, responsibility for proper accounting, care, and effective utilization of Government property assigned to my custody.

James J. Heinen Property Custodian



APPENDIX 5. SAMPLE MEMORANDUM - CHANGE OF CUSTODIAN

SUBJECT: <u>INFORMATION</u>: Change of Custodian

FROM: Manager, Custodial Area

TO: Property Manager, (Show organization designator here)

This memorandum advises you of the change of custodial responsibility for all accountable property assigned to (cite custodial area), which includes the following cost centers.

Cost Centers

The effective date of Custodian transfer is DD/MM/YY. The attached PPIMS Property Management Report, as annotated, and applicable adjustment vouchers (FAA Form 4640-1) with supporting documentation represents the custodial area's official property records as of the effective date.

We certify that all property listed herein has been jointly inventoried, and all data shown thereon are true and correct to the best of our knowledge. Responsibility for this property is hereby transferred.

Outgoing Property Custodian	Incoming Property Custodian

and the second s

APPENDIX 6. ACCOUNTABLE EQUIPMENT CATEGORIES

Mandatory Sensitive Items Regardless of Price

- 1. Ammunition
- 2. Firearms

Mandatory Sensitive Items \$500 and Above

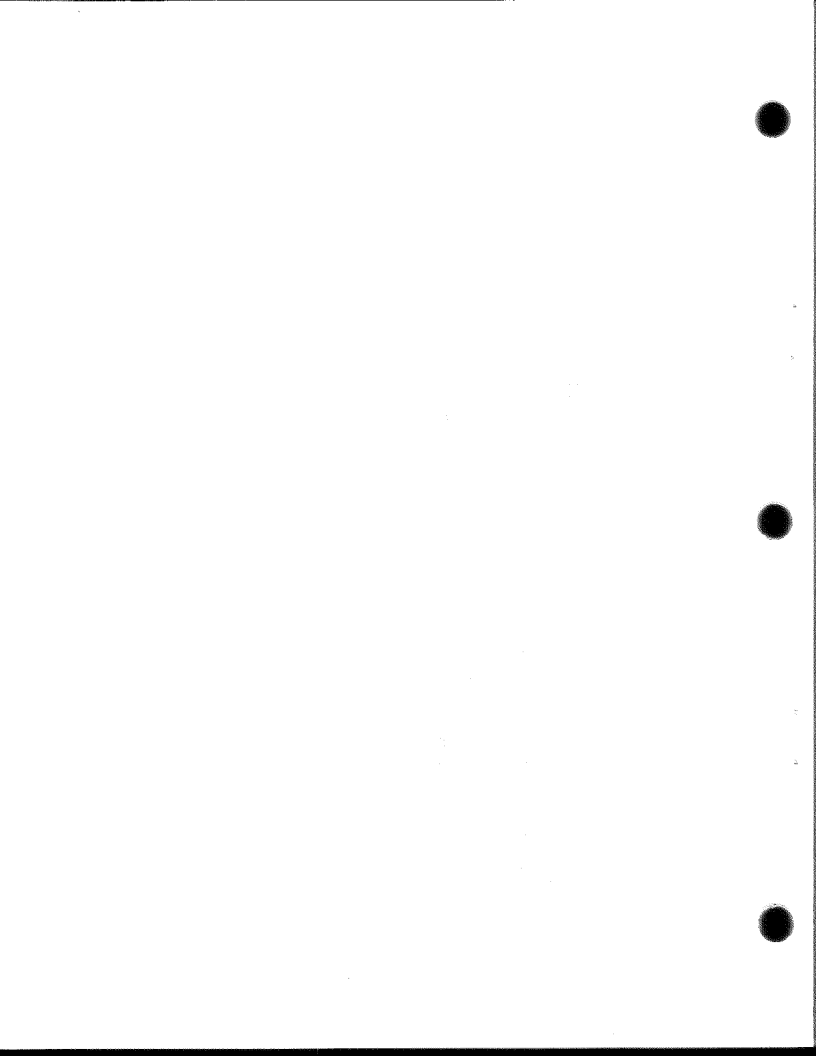
- 1. Audio Visual Equipment
- 2. Automated Data Processing Equipment (ADPE)
- 3. Photographic Equipment
- 4. Portable or Telecommunications Equipment (i.e., telephones,
- 5. beepers)
- 5. Recording Equipment
- 6. Test Equipment, Portable and Rack Mounted

Selectively Managed Items \$1,000 and Above

- 1. Appliances
- 2. Athletic Equipment
- 3. Avionics Equipment
- 4. Capital Leased, Borrowed, Loaned Equipment
- 5. Commissary Equipment
- 6. Emergency Readiness Equipment
- 7. Fire, Rescue, and Safety Equipment
- 8. Food Serving and Preparation Equipment
- 9. Laboratory and Medical Equipment
- 10. Landscaping/Lawn Equipment
- 11. Maintenance, Repair Shop, Electrical, and Hand Tools
- 12. Metal-working Machinery
- 13. Office Machines (including fax/copier/printer combinations)
- 14. Ship and Marine Equipment
- 15. Training Equipment
- 16. Vehicles, Special Purpose (including tractors)

All Items \$2,500 and Above are Accountable, including IRM Software

All Items \$25,000 and Above Are Accountable and Capitalized



APPENDIX 7. ASSET CLASSIFICATION CODES

ADMINISTRATIVE EQUIPMENT

- 11 Office Furniture, Equipment, Machines, Fixtures, and Devices
- 12 Passenger Vehicles for General Purpose On-Road Use
- 13 Printing, Photographic Projectors, and Photocopy Equipment
- 14 Medical Equipment
- 15 Clothing, Protective and Survival Equipment
- 16 Household Furnishings and Equipment
- 17 Automatic Data Processing Equipment

DEVELOPMENTAL EQUIPMENT

- 20 Research and Development (R&D) Equipment
- 21 R&D Test Equipment

OTHER EQUIPMENT

- 41 Off-Road and Special Purpose Vehicles
- 42 Marine Equipment
- 43 Shop Equipment
- 44 Commissary and Domestic Service Equipment including food storage, preparation and serving equipment/appliances, food/drink dispensing and vending machines.
- 45 Equipment not otherwise classified
- 46 Emergency Readiness Equipment, including Civil Defense Equipment
- 47 Training Equipment

FACILITY EQUIPMENT

- 61 Facility Equipment
- 62 Test Equipment
- 63 Rack Mounted Test Equipment
- 64 Portable Communications Equipment

AIRCRAFT AND INSTALLED AVIONICS EQUIPMENT

- 81 Aircraft and Accessory Equipment
- 82 Avionics Equipment
- 83 Aircraft Test Equipment

uning health de mount ou an aire. And the souler of the end of the

ungt inne lækklig er Græntskriver i læn 1900 e

ty kao tenagan iki katawa ¹

APPENDIX 8. OWNERSHIP CODES

CODE	DESCRIPTION		
1	FAA-Owned and FAA-Maintained		
2	FAA-Owned Loaned to Military		
3	FAA-Owned Loaned to Civil Agency		
4	FAA-Owned – Loaned to Contractor (but Not under specific provisions of a contract)		
*5	Military-Owned and FAA Maintained and Supported		
*6	Military-Owned - FAA Supply Support only		
*7	Contractor-Owned – FAA Operated		
*8	Owned by Others – FAA Operated. (Leased)		
*9	FAA Borrowed and Reloaned.		

NOTE: Transactions reflecting ownership codes 5, 6, 7, 8, and 9 will not be processed into the supporting Accounting Office's financial records. The responsible In-Use Property Officer should maintain a file of back-up documentation for these categories.

garatata

Carlo de la companione de la companione de la companione de la companione de la companione de la companione de

APPENDIX 9. PPIMS DATA ELEMENTS

Data	<u>a Eleme</u>	Data Field Size	
A.	Prop	erty Identification Data	
	1. 2. 3. 4. 5. 6. 7. 8. 9.	Asset Class (A/C) Description (DESC) Manufacturer (MFG) Manufacturer Code (Mfg Code) National Stock Number (NSN) Property Identification Number (PIN) Serial Number (S/N) Suffix Code (SUF) Type/Model (TYP/MOD) Year Manufactured (YR/MFG)	2 30 10 5 13 6 10 2 15 2
В.	Acco	ounting Data	
	11. 12. 13. 14. 15.	Capitalized/Selectively Managed (C/S) General Ledger Account (GL ACCT) Ownership Code (OW) Quantity (QTY) Value/Amount Vendor	1 4 1 5 11 13
C.	Facil	ity Data	
	17. 18. 19. 20. 21.	Facility Contraction (FAC CONTR) Facility Location (FAC LOC) Facility Name (FAC NAME) Facility Type (FAC TYPE) Region/Cost Center (R/CC)	5 4 16 5 5
D.	Proc	essing/Documentation Data	
	22. 26.	Accounting Document (ACTG DOC) Item Number (ITEM NR) Project Materiel Cumulative Document	8
		(PMC DOC)	6
	27. 28.	Record Number (REC NR) Transaction Code (T/C)	5 3

APPENDIX 9. PPIMS DATA ELEMENTS

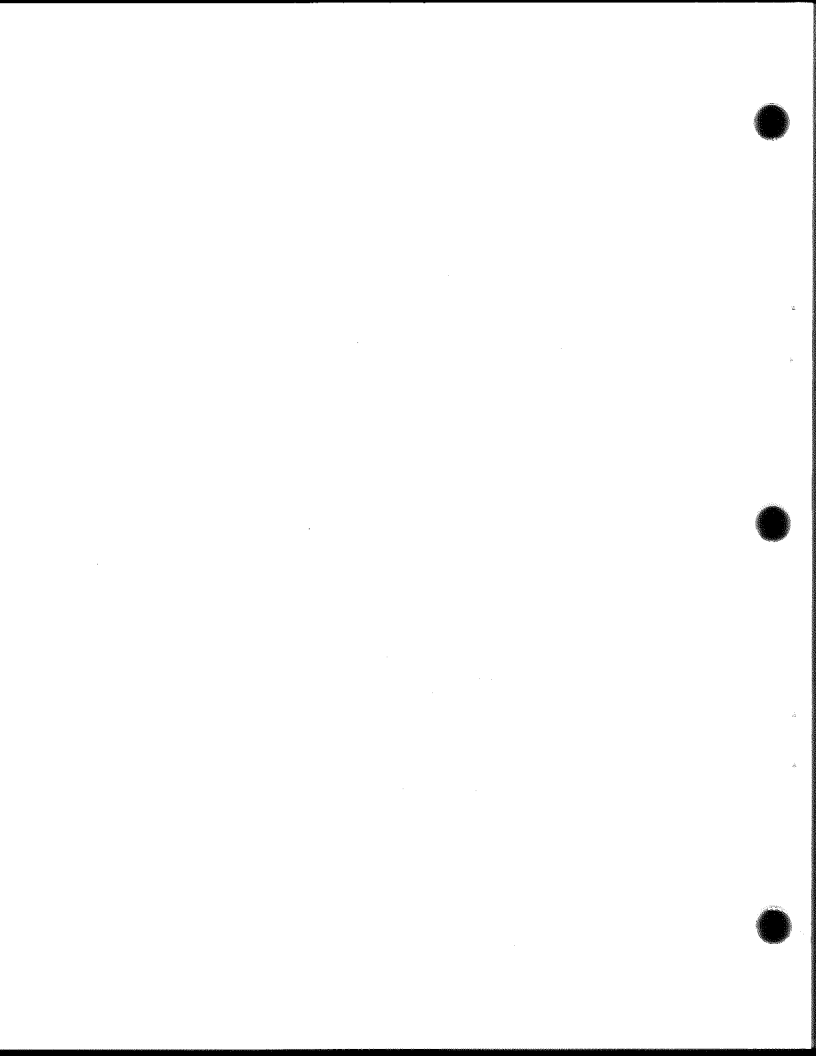
E. Special Program Management Data

29.	Condition Code (COND)	1
30.	Criticality Code (CRIT)	1
31.	Excess Number (EX NR)	12
32.	Line Number (NR)	3
33.	Special Program Management Code (SPMC)	1

APPENDIX 10. SPECIAL PROGRAM MANAGEMENT CODES

SPMC	DESCRIPTION
Α	Audiovisual Equipment
В	Micrographic Equipment
F	Office Furniture
М	Office Machines
V	FAA-Owned Vehicles

Note: Remaining alpha codes reserved for national use; numeric codes reserved for region and center use.



APPENDIX 11. PPIMS TRANSACTION CODES

TRANSACTION DESCRIPTION CODE

Increased		
Transactions		
00	Received from Depot	
01	Received from Vendors (Aeronautical center or Washington funded)	
02	Received from Work-In-Process	
03	Received from Excess and Surplus	
04	Received from Other FAA Sources Outside Regional Accounts	
05	Received from Other Government Agencies Without	
	Reimbursement	
06	Regional Funded Purchases	
07	Received on Loan from Others	
08	Return of Equipment Loaned to Civil/Military Agencies	
09	Received from Inventory Unassigned Project Materiel.	
0A	Received from Others Without Reimbursement.	
0B	Return of Equipment Loaned to Contractor.	
9C	Received from R, R&D Project Materiel.	
0D	Received from Project Materiel – Reserved for F&E Projects.	
0E	Received from Operating Materiel Inventory.	
0F	Received from Operating Materiel Inventory Aircraft Stocks/Stores.	
0G	Transfer in from Utilization Screening and Disposal	
он	Generated transportation charge adjustment	
OM	Manual transportation charge adjustment.	

Decrease Transactions

10	Transfer to FAA Depot
11	Transfers to Excess and Surplus
12	Transfer to Work-In-Process – (F&E projects)
13	Transfer to other FAA Activities Outside Regional Accounts
15	Transfers to other Government agencies without reimbursement.
16	Sale of Equipment – Proceeds not Available
17	Transfer to Civil/Military Agencies
18	Transfer to Others, Return of Borrowed Property

APPENDIX 11. PPIMS TRANSACTION CODES

19	Transfer to Inventory-Unassigned Project Materiel
1A	Transfers to Others Without Reimbursement
1B	Transfer GFP to contractor.
1C	Transfer to R, R&D Project Materiel
1D	Transfer to Project Materiel – Reserved for F&E Projects
1E	Transfer to Operating Materiel - General Stock/Stores
1F	Transfer to Operating Materiel Inventory – Aircraft
	Stocks/Stores
1H	Generated Cash Discounts.
1M	Manually Entered Cash Discounts.
1N	Reimbursable Transfers to Other Agencies

Adjustment Transactions

21	Inventory Adjustment - Decrease
51	Inventory Adjustment - Increase
22	Record Data Change
52	Generated Record Data Change
23	Price Adjustment
53	Generated Price Adjustment
24	Exchange and Repair Adjustment
54	Generated Exchange and Repair Adjustment
25	Transfers Between Regional Custodians - Decrease
55 ,	Transfers Between Regional Custodians - Increase
2.7	Transfers Within a Custodian Area - Decrease
57	Transfers With a Custodial Area - Increase
2A	Property Value – Decrease Adjustment
5A	Generated Property Value – Increase Adjustment

APPENDIX 12. PPIMS PROPERTY MANAGEMENT REPORTS

Figure	Report No.	Report Title
1.	PP101	Daily Processed Transaction List
2.	PP312	Monthly Processed Transaction List by Cost Center
3.	PP321	Automatic Facility Table File Update List
4.	PP324	Automatic Project Materiel Transaction List
5.	PP327R1	PPIMS Suspense File Status List
6.	PP330R1	Personal Property Followup List
7.	PP342	Asset Class Summary List
8.	PP345	Facility Table File Update List
9.	PP348RI	Intra-Region Transfer List
10.	PP351	Monthly NSN Update Report
11.	PP357	Financial Detail Review (FDR) List
12.	PP361R1	Not Applicable FDR List
13.	PP363R1	Automatic FDR Transaction List
14.	PP405	Property Management Report by Cost Center
15.	PP410	Itemized Property List by NSN
16.	PP415	National Stock Number (NSN) List
17.	PP 420	Property Description List by Nomenclature
18.	PP425	Equipment Type/Model Number List

APPENDIX 12. PPIMS PROPERTY MANAGEMENT REPORTS

Figure	Report No.	Report Title
19.	PP430	Facility Table List
20.	PP905R1	Physical Inventory Report
21.	PP915	Itemized Property List by Serial Number

FIGURE 1. SAMPLE DAILY PROCESSED TRANSACTION LIST (PP101)

4 JI GIRON	HOSSIEHR REGSON			DAILY PROCESSED THANSACTIONS LIST	THANSACT TONS	131			RIN: PP101R1	10181	PAGE	
94101.	BATCH, DELFEG			AS 0F 02/13,	AS OF 02/13/01 12:42:37					01.004	3 111	TH C RECORD
	COST FAC	FAC	NSN NSN	SF PART DESC.	SERIAL - NR	4 7 F	AMOUNT	2 20	VC 4 DOC	AMDUNT S TO AC H DOCAT OUCHT	5	NA R MUMBER
2 :							8.00	90	13 1 113	88 88 5 06 13 1 11191 99RJ0241 011	110	10000
86050X		98630	8736 MIAT 98630 5815-LS-001-8197 01 MACHINE, FACSIMI 97150195	I MACHINE, FACSIM	97130195	P 0	1 787.50 \$ 06	90		11 1 11191 99N30241 012	013	20000
A05096		7 98630	8736 MIA7 98630 3615-00-500-6171 01 SHREDEN	1 SHREDDEM	00000000	: 8	1,915.00	\$ 0.6		1,915,00 5 06 14 1 11192 DONZ4103 013	013	00003
A99046		7 98630	8318 24X7 98630 6515-15-001-6198 01 SYINGRIPEN	1 SPINOMETER	F898801	: 8	1,038.00 \$ 06	\$	17 1 11	17 1 111193 01501947 002	003	90004
X13627		7 98630	B703 BMA7 98630 7025-LS-UOI-6198 UI LUMO-CIA	I FACSIMILE MACH	1 ULM79837	18	1,121.00	\$ 08	13 1 11	1,121,00 \$ 04 13 1 11194 98N30241 014.	0.4	\$0000
X05098		7 98630	6736 MIA7 98630 5815-L3-000-14813 OF FACE BIRTORY OF COMPUTER	COMPUTER	4N98B01	8	1,038.00	\$ 0	17 1 11	1,038.00 5 04 17 1 11195 DIF01947 001	1961	90000
CSHG35	~	SM&C I	11 (MS: 7,879,49		CAP TTEMS: AMOUNT:		0.00		TOTAL TEMS: AMOUNT:	ITEMS: Amolini:	7.87	7,879.49
O SE	HR OF INPUT TRANS:	NS:	900000									
0 88	NA OF GENERATED TRANS: 000000	TRANS	0000000									
27 634	MAR OF BAICH MECORUS:	:0803:	900000									

FIGURE 2. SAMPLE MONTHLY PROCESSED TRANSACTION LIST BY COST CENTER (PP312)

SOUTHERN REGION	MONTHLY PROCESSI	MONTHLY PROCESSED TRANSACTION LIST BY COST CENTER	ST BY COST	CENTER	_	RIN: PP312R	12R I	PAGE:	44
		AS OF 01/30/01	=						*
CC: 82AA FAC LDC: CAE	FAC TYPE: 9864A CONTR: SMO	FACILITY ADDRESS: SWO COLUMBIA SC	HIDD ORS -S	MRIA SC					La. L
									LU
				YR C 0	YR C O			2	C C
	DESCRIPTION	TYPE/MDL	MFG	SERIAL NO.	MF R ×		AMOUNT	TC DOC	7
2.黄色角度有效性的过程化量均均分的均均均均均均均均	"我只是这个多大是这位是是现代的代表这些人的是是是这是是这种人的人才						计正式存储机构 经存货 计数据控制 医石榴属 医水果	******	π π
A42792 6625-01-311-6830		3730837378	먚	3013U01351 92 C	92 C 1	62	11,904,20	55	0950 A
A42793 6625-01-111-4411		3737B	£	2445U00872 92 C	92 C 1	62	6,876,60	501 59	0950 A
A44325 7025-00-WRO-0229	v,	240	ATST	TY38141216 96	+ 96	17	2.699.00	6 030	44 0
A44604 7025-00-WR0-0229		240	AT&T	2922508572 96	1 96	1.7	2,699.00	6 030	03044 0
A98324 7025-00-WR0-0231		6386/25	AT&T	1471090259	91	17	3,096.87	6 030	0 77
000962 6625-01-171-2075	0	8.150B	9±	2309401891	83 C I	62	4,336,75	501	49.4
1111990 6675-00-500-1547	_	74-0040	X 54	514539	65 1	62	770.00	501	71.0
812010 5985-00-053-9111	COUPLER,	1259M2565	RLC ELECTH		85 C 1	62	970,46	2 109	0 12
B12130 5985-00-053-9111	COUPLER	1259M2565	RLC ELECTR	447-176	85 C 1	62		52 109	*
B12166 6675-00-500-1547	-	74-0040	X8.E	514539	65	62	770.00	2 109	4
H26671 7025-00-500-3970	_	EX 1800A	AGI	GN 10001 189	- 06	13	1,942.00	6 630	() H ()
F94480 7025-00-WR0-0317	\circ	3230 486DX2/50	NCR	29217238	94	13	1,775.00	6 030	0 74
F94669 7025-00-WR0 0317		3230 486DX2/50	NCB	29217241	94	11	1,775.00	6 030	03044 0
X18319 3610-L\$-001-3353		AL505	SHARP	96200718	1 66		14,827.00 5	2 109	71 €
X 18396 3610-LS-001-335	COPIER	A1.505	SHARP	952007 18	1 66	5		22 109	0 1160

FIGURE 3. SAMPLE AUTOMATIC FACILITY TABLE FILE UPDATE LIST (PP321)

-	,	15 20 24 84									SAAR	SEAP		SWAP	SWAP		SWAP	<u>~</u>			SWAP	SWAP				
PAGE:	35		FILE		FILE						ī.	Š		S	Ğ,	FILE	⊽-	- GSA ADDRESS ONLY			v	is.				I F.H.E
•	UPDATE MESSAGE	4 m m m m m m m m m m m m m m m m m m m	NOT IN FILE	ELIGIBLE	NOT IN FILE								SEOED			NOT IN FILE		65A ADD	SEDEO	SEDEO		SUPERSEUFU	SUPLESCOLD	SEDEO	_	NO DELETE NOT IN FILE
32 1R 1	UPDAT	# * * * * * * * * * * * * * * * * * * *	LETE			RECORD ADDED	RECORD ADDED	RECORD ADDED	RECORD ADDED	RECORD ADDED			RECORD SUPERSEOED			NO DELETE ··		REC CHG'U -	RECORD SUPERSEDEO	RECORD SUPERSEDED			RD SUPFI	RECORD SUPERSEDED	RECORD ADDED	. 31313
RIN: PP321R	:	•	NO DELETE	DELETE	NO DELETE	RECOR	HECDA	RECOR	RECOR	RECOR	:9113	916:	RECOR	CHG:	C14G;	NO 02	CHG:	HEC (RECO	RECOR	CHG;	CHG: RECORD	RECORD	RECO	RECO	O CN
•		SWAP									1661 BO	041998		041996	766110		07 1997				101998	101998 031998	031998	031998		
		rus R re c		98																						
IE LIST	DATA-	S STATUS C DATE	,	X N-2000	•	٠	•	٠	1	١	•	•		•	•	•	*	1	,	ř	ŀ	1 7		,	1	¥
.E UPOA1 15:52	NEW/MODIFIED DATA	FAC																								
11:60 10,	NEW/P	FAC											24 1DB						456CA	456CA		456CA	45604	456EA		
LITY 14 01/22/		FAC																								
AUTOMATIC FACILITY TABLE FILE UPDATE LIST AS OF 01/22/01 09:15:52	;	COST CNTR																								
AUTOKA	;				8	8	8	8	8	8	Ş	8	8	8	9	}	3 3	3 5) <u>.</u>	1-66	Q	88	8	8	900	900
	1	R SWAP C DATE		A 061981	A 000000	A 000000	A 000000	A 000000	A 000000	A 000000	A 000000	A 000000	A 000000	A 000000							4 000000			A 000000		A 000000
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S STATUS C DATE	ì	0 4-1981	0 1-1987	A D-2000	A 0-1000	A 0-2000	A 0-2000	\$ 0-1000	0 4-1958	1961-N G				,	N (* 151 : O O	,		_	<u> </u>	<u></u>	<u>-</u>	ه ٠	A N-2000
	-CURRENT DATA-	± .	413	_	7	CHILA			,	_			1/				ž į	10 H	¥ =	i z		10 A G		3	HAIS	MALSR
	CURRI	FAC C	98610																x *****							
	1 1	FAC F LOC TY	1 1 1 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		_					U								·		éd		A NAME OF THE PARTY OF THE PART				
	1 1 1	_	M 0008																	2 17 E		82118 0			- 5	

FIGURE 4. SAMPLE AUTOMATIC PROJECT MATERIEL TRANSACTION LIST (PP324)

SOUTH	SOUTHERN REGION	No.	MAPE	MANUAL PROJECT MATERIEL TRANSACTION LIST	ERIEL TRANSACT	ION CIST	RIN:	PP324R2	PAGE:	,
BATCH:		PMC-ACI	TION DATE: 1-01	AS	AS OF 01/29/01					
20	3	TAC FAC PIN LOC TYPE NUMBER	PIN NUMBER NSW	SUF Q1	AC OW			RECORD NUMBER	INVALIO Message	
97GB 87GB		447GX 447GX	7CLT-EQ-P	- 一种毒酚等食性毒素	61 - 61 - 61 - 61 - 61 - 61 - 61 - 61 -	121.00 02 121.00 02 49.533.00	я	X8134 00085 X8134 00085		
			** JON TOTALS		\$49,654,00	00	æ	RECORDS	8	
8	ATC	314UA	INST-CH-G	-	1 61 1 02	2 852.00	X8413	00087		
			** JON TOTALS		\$852.00	8	Ω	RECORDS	_	
85FB 85FB	UAN VAN	402AB 402AB	FCLT-EQ-P INST-CH-G		1 61 1 02 1 61 1 02	2 4,306.00	00114 00114	00080		
			** JON TOTALS		\$4,354,00	8	æ	RECORDS		
85LB	25U 25U	20140 20140	FCLT-EQ-P INST-CH-G		61 1 02	2 +2,629.00 2 +58,725.00	00382	00082		
			** JON TOTALS		\$171,354.00	8	æ	RECORDS	81	
36LB	78n	20140	FCLT-EQ-P	_	51 1 02	18,390.00	42802	00061		
			** JON TOTALS		\$ 18,390,00	00	Ωť	RECORDS	. ·	
8618	nsz	20140	INST-CH-9	'	61 1 02	00,760,0	42962	00062		
			** JON TOTALS		\$3,067,00	9,	ã	RECORDS	-	
8 1 WB		315JA 314JA 314NC	FCLT-E0-9 FCLT-E0-P FCLT-E0-P		61 1 02	1,495.95 2,391.90 3,490,55	67473 67473 67473	00065 00064 00063		
E 20	1 1 1 1 1	3156.4 3156.4	FCLT-EQ-P	again varian			67473	00066		
			** JON TOTALS		\$9,973.00	8	Ä	RECORDS	Z.	
85GH	张人马	402AA 402AA	FCLT-EQ-P INST-CH-G		61 1 02 61 1 02	7,628,00	70264	69000 69000		
			** JON TOTALS		\$12,877.00	۶	2	RECORDS	23	

FIGURE 5. SAMPLE PPIMS SUSPENSE FILE STATUS LIST (PP327R1)

PAGE: 1	CLEAR BATCH OFFICE	SW0014 L	A 7CH009	
PP327R1	LOG		87001	. 0
RIN: P	NOIJ	14	DISPLAY/ OQR XXXX	2,087.00
(2-06)	DESCRIPTION	WANG PC-PM014	7420-00-WAO-1428 CALCULATOR, DISPLAY/ 99.95 FAC: 9510 HDQR XXXXX	OUTSD: 1
PPIMS SUSPENSE FILE STATUS LIST (TC-06) AS OF 06/01/90	N) a	1	20-00-WA0-14:	99.95
45E FILE STATUS 1 AS OF 06/01/90	PIN		74 W07412.	RCVD: 1
s susper	CCTR	زان،۰۰	00001- 9510	2,186.95
PPIK	OUTSO QTY	00000	60001	2,18
	RCVD QTY	00000	00001	ITEM: 2
	CCTR	00003	0000 00000 00.	
_	VALUE	2,087.00 00003 00000 0	00.	
REGION	TIND	2,0		;;
RTERS	X :	4 001	3 001	TOTAL
HEADQUARTERS REGION	CCTR ACCT NUM ITM UNIT VALUE QTY	85P09204 001	86F07503 001	06 IC TOTALS:

FIGURE 6. SAMPLE PERSONAL PROPERTY FOLLOWUP LIST (PP330R1)

41N; PP330R1 PAGI. 18	AC DDCUMENT TC NUMBER 4 93070454 6 934598F	
	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
PHYSONAL PAOPERTY FOLLOWUP 115T AS OF 08/29/2006	1NV PART-DESC LOC PART-DESC 5L PTBL 1LS TSI RC 3H PTBL 1LS 1SI RC 01 MH TIMETER	OLR RECORDS INDICATE THE ITEMS CISTED ABOVE HAVE BEEN RECEIVED BY AN OFFICE UNDER YOUR CONTROL. IF ANY OF THE ITEMS HAVE NOT BEEN RECEIVED, PLEASE HOTTEY THE REGIONAL PROPERTY WANAGER. IF THE ITEMS HAVE RECEIVED, PLEASE "DRWARD APPROPRIATE DOCUMENTS TO THE PROPERTY MANAGER IN ACCORDANCE WITH DROCK ASSO.21, MANAGERITY OF IN-USE PERSONAL PROPERTY.
AS OF 08/29/2000	INV LOC 31. 34. 34.	HOVE HAY BY OF THE JAL PROPE E TORWARE CCORDANC
OEMSONAL PAD	654 ADDRESS 6905:0 6905:0 6905:0	EMS LISTED A TROL. IF AN Y THE REGION IVED, PLEASE ANAGER IN AC
, 1 28	(TC: 00) UNIT AHOUNT 6, 267.73 6, 267.73 2, 163.11	OUR RECORDS INDICATE THE ITEMS LISTED ABOVE HAVE BEEN RECEIVED AN OF THE ITEMS HAVE IBEEN RECEIVED, PLEASE HOTTEY THE REGIONAL PROPERTY MANAGER. IF THE ITEMS HAVE RECHIVED, PLEASE "DRWARD APPROPRIATE DOCUMENTS TO THE PROPERTY MANAGER IN ACCORDANCE WITH DRECK 4050,21, MANAGERIA OF PERSONAL PROPERTY.
v	au150 u17 u17 cooo1 cooo1 cooo1	OLA AFCORDS INDIC BY AN OFFICE UNDE BEEN RECEIVED, PI. 1F T-4E 11EMS -AVE DOCUMENTS TO THE ASSO.21, MANAGERE
NDRITMEST MT. REGION CC. ARCH	011 SD 011 SD 011 SD 011 SD 011 SD 011 SD 012 SD 01	OLS SEY AN BEEN JF T DOCUM

FIGURE 7. SAMPLE ASSET CLASS SUMMARY LIST (PP342)

SOUTHE	SOUTHERN REGION			ASSET CLASS SUMMARY LIST AS OF O1/30/01	JMMARY L15T 1/30/01		RIN: PF342RF	PAGE:
					CAP	; ; ; ;	101AL	
I	o:	X1 0	AMOUNT	A10	AMOUNT	Q I Y	AMDUNT	
۲ ۲	3 ·	7 0	\$24,623,554,45	32	\$615,783.41	10861	\$25,239,337.86	
<u>-</u>	- «		\$0.00	0	\$0,00	0	\$0.00	
		, ,	\$0.00	o	\$0.00	0	\$0.00	
	., ,) C	00.03	0	\$0.00	٥	\$0.00	
	V V	6940	\$24,623,554,45	32	\$615,783.41	1 6801	\$25,239,337.86	
	FAA UWRED		\$0.00	o	\$0.00	0	\$0.00	
	n v	o c	\$0.00	0	\$0.00	٥	\$0.00	
	p r	, o	10.00	Ö	\$0.00	0	10.00	
	- \$		\$0.00	o	\$0.00	0	\$0.00	
	5 (, c	00'01	o	\$0.00	0	\$0.00	
;	, i		\$0.00	c	10.00	Ö	\$0.00	
z	NOH FAM DWNED AC 10FAL	10849	623,5	32	\$615,783.41	10881	\$25,209,007.86	
1	* * * * * * * * * * * * * * * * * * *		00.08	0	\$0,00	0	\$0.00	
30	- ,	o 0	00.03	Ö	\$0.00	0	\$0.00	
	.	0 0	\$0,00	0	00'01	0	\$0.00	
	., .	, c	00,00	0	00°0\$	٥	10.00	
	* ***	, 0	00,04	0	\$0.00	0	\$0.00	
	O WALL		\$0.00	0	\$0.00	٥	\$0.00	
	en √	; c	00.0\$	o	\$0.00	0	\$0.00	
	c ~			00	\$0.00 \$0.00	00	#0.00 #0.00	
	NC	,		Ö	\$0.00	0	\$0.00	
	en .	9 9		Ö	\$0.00	0	\$0.00	
_	NON FAA OWRED	, 6		Ó	\$0.00	0	\$0.00	
	***************************************	1 1 1 2 1 1	** 1 * * * * * * * * * * * * * * * * *	1 1 7 7 4 7 5 5 7 6 3 7 8	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;			

FIGURE 8. SAMPLE FACILITY TABLE FILE UPDATE LIST (PP345)

SOUTH	SOUTHERN REGION	EGIUN					MONTHLY	MONTHLY FACILITY UPDATE REPORT	DATE REP	ORT	RIN: PP34581		PAGE: 0031	031
							AS OF:	10/00/10	01/30/01 - 10:04:01	5				
,		0	, 0	4	¥ 1					2	EW DATA		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
COST	100	FAC	FAC		FACILITY NAME	INVENTRY DATE	ACT ACT DATE CODE	COST LOC	FAC	FAC	FACILITY NAME	S STATUS C DATE	SWAP R	INVENTRY DATE
,							01022 CHG	82CD SPA	44244	RIR	SSC GREER SC	0 N-1981	041998 A	00/90/60
							01022 ABD	8208 8K7	24108	NRCS		, q	4	
8208	BK 7	4410B NRCS	NRCS	SSC	SSC CHARLESTM SC	00/60/01	00279 SUP	8208 8K7	24108	NRCS	SSC CHARLESTN	D 6-1993	∢	
					٠.		01022 CHG	8208 CHS	241AB	RCAG	SSC CHARLESTN	D 2-1958	041996 A	10/03/00
							01022 CHG	8 2 0 B CHS	742EA	RCO	SSC CHARLESTN	0 6-1973	071997 A	10/03/00
ROOR		CHSA 442AA RIR	RIA	550	SSC CHARLESIN SC 10/03/00	00/69/00	01010 066							
							01002 CHG	82DB CHSA	4 48350	\$ CS	SSC CHARLESTN	D 7-1988	∢(10/03/00
							01022 CHG	8208 CHS8	8 742EA	RCO	SSC CHARLESTN	b 0-1974	07 1997 A	10/03/00
							01002 CHG	820B CHSC	c 48350	PCS	SSC CHARLESTN	6961-9 Q	∢	10/03/00
							01004 CHG	BZOK QRJ	259AD	5	SSC CHARLESTN	7 5-1997		00/60/01
820K	ORG	259AD CD	8	\$5C	SSC CHARLESTM SC 10/03/00	00/60/01 0	01008 DEL							
BZEB	SAV	31844	318AA MLSA	\$\$C	SAVANNAH GA		01010 SUP	82EB VHL	318AA	XI SA	SSC SAVANNAH G	ı		
							01022 ABB	82HB FAY	456CA	TMLT		,	121991 J	
82143	FAY	456CB IMI	THL	55C	SSC FAYETVILE NC 09/07/00	00/20/60 3	00252 SUP	B2HB FAY	456CA	THLT	SSC FAYETVILE	0 5-1986	121991 J	
							O1022 ADD	B2HB FAYA	A 456CA	THILT		. 0	121991 A	
82118		TAYA 456CB IML	3 18L1	SSC	SSC FAYETVILE NC 09/07/00	00/10/60 0	00252 SUP	B2HB FAYA	A 456CA	THL	SSC FAYETVILE	1661-0 0	121991 A	
							01022 CHG	82148 0JV	24 IAA	RCAG	SSC FAYETVILE	0 4-1974	101998 &	00/10/60
							01022 CHG	82HB ONN	24148	RCAG	SSC FAYETVILE	886) - S (101998 A	00/10/60
							01022 ADD	32JB GS0	456CA	TMLT		, 0	031998 A	

FIGURE 9. SAMPLE INTRA-REGION TRANSFER LIST (PP348R1)

WASHIRGT	WASHIRGTON HEADQUARTERS	INI	INTRA-REGION TRANSFER REPORT		_	RIS: LG 4650-36	4650-		PAGE: 0001
	CC LOC TYPE		DATE: JUNE 01, 1990		ш,	RIN NO: P346RI	P348R		
	Alllo HOGR XXXXX								
PIN	CC LOC TYPE	NSW	QESCRIPTION	SERTAL NO	훉퉅	YR ACTION O MF DATE W AC	AC	AMOUNT	.10g Doc
W02342	A1112 HOGR XXXX		6625-01-118-8016 CAPACITOR/INDUCTOR ANALY	3437493H	19	86049	_	3437493N 79 86049 1 43 350,00 60630	00 60630
W01301	A8310 HDUR XXXX		6625-00-453-6884 GENERATOR, SIGNAL	1621/029	82	87324	~	1621A029 82 87324 1 43 1,000,00 80346	00 80346

FIGURE 10. SAMPLE MONTHLY NSN UPDATE REPORT (PP351)

NOTOGO DOGODO			MONTHLY	MONTALY HSN UPDATE REPORT		æ	RIN: PP351R1	181	PAGE: 0002	
and the second			DATE:	DATE: JAN 30, 2001						
	(4)	(S)	MFG	DESCRIPTION	SP AC MC		C-ACTION-ACTION SOATEIYPE	FION	REMARKS	
NSM SF	TPE/MUL	2 200		SURVEYING EQUIPMENT	62	s	01005 A	ADO		
6675-15-001-5914-01	CX09 - 13S	STEEDS OF		DIGITAL CAMERA	13	'n	01005 #	ADD		
6720-LS-001-5915 01	C-3000200M			00001EC100	6	٠ د	4 60010	ADD		
6730-15-001-5928-01	£ ZPRU6 10H	0P10MA	;		17	v	01010	ADD	1	
7021-15-001-3839 01	VERSASK	NEC TECH.	62803	COMPUIER, LAFTOR	1.1	v	01017	ADD		
7021-LS-001-5446 02	1333	ספרר	ORPLO	COMPUTER	: 5			ADD		
10.1165-1001-5311-01	51854-1-P111533	M1CRON	67440	COMPUTER	-			400		
7025-LS-001-0969-01	CM751U	SUN	SE 193	MONITOR	: 5			ADD		
1025-13-001-1569 01	PENTIUM 11	INTEL	88649	COMPUTER	: :	, ,		400		
7025-LS-001-3299 01	P1110	DELL		MONITOR	2	n (
7025-LS-001-4142 01	GP7-800	GATEWAY	OGBKB	COMPUTER	13	ın ı				
10.25-1.5-001-6030-01	PRECISPION 220	7730	ORPLO	DOMPUTER	. !	л :	1010			
7025-15-001-6031-01	LATITUDE CPXJ	DELL		COMPUTER, NOTEBOOK	<u>-</u> :	л .				
7025-15 001-6032 01	C7052A	흎	26480	LASERJET 3200	<u>.</u> !	n (
10.2921.5-001-6067 01	6400	GATEWAY	83050	COMPUTER	-	'n	61024			
7025-15-001-6105 01	GEMMA9 DIM	INT'L SYS.	047140	COMPUTER	-	vi i	0.030	900		
10.8019-100-5-120-	C2924M	C15C0	OX244	HUB	11	n	01030	ane :		
7025-15-001-6107-01	L0K5166	ADS		COMPUTER	1.1	υ'n	01030	A DD		
1032-15-001-9108-01	0-07478	MAGNITRONI		COMPUTER	1.1	ψ	01030	A010		
7025-01-480-5873-01	VX1120	GATEMAY	063K8	MONITOR, COLDR	11	S	01025	ADO		
7910-13-001-5929 01	GS/GM811	NILFISK		VACUUM	C T	מא	01003	4 DD		
		10TAL TRANSACTIONS: ADDS: CHANGES: SUPERSEDES	ANSACTIONS: ADDS: CHANGES: DELETES: SUPERSEDES:	440 O						

FIGURE 11. SAMPLE FINANCIAL DETAIL REVIEW (FDR) LIST (PP357)

M Indian'.	मतानाक्षा ध्रानाम					AS 0	FOR REVIEW LIST AS OF 01/22/01 09:15:31	\$1 1:15:31					R I K:	RIN: PP357R1		PAGE		5 .
ž	-	75.1		ACT FON DATE	¥10	UNIT	EXTENDED AMONNS	G5.4 AOOR	1NV LOC	1701/1401	4C1H CD	<u>.</u> ,=	_	DOCUMENT	000C	ACT SYS	74C	
	2		45000	01.023		1364 76	4729.52	6947FP	99		-		AOR U	02796755	3	-	1.9	,
	OHAL THE CHIEF		1997	0.00	-	1413.94	\$413.94	694262	5	SHIRODING MA	0	₹ _	AUR OZ	02796840	ē	_	2	
HI.'-II	•		4980	011 023		1364.76	\$729.52	694275	2	- X	0	×		02795884	Š	.	7.9	
217.8	•		4663	01 022	7	1383,27	\$766.54	69422B	Ţ	DRICE-DRIV	٥	×		02795894	50	-	7.9	
NELE			CHAR	03 022		1364,76	\$129.52	694262	98	1K.I	၁	¥	_	02796951	5	<u>.</u>	į	
1917			2000	010	-	1511.88	\$511.88	69F347	=	DRILL HAMM	0	∢ -	AUR DO	02797176	5	_	6.1	
145,641			1.1.11	03.022	-	\$651.00	\$651.00	69F304	61	1001 SE1	0	۲ -		0279729	(H)	_	. ·	
=======================================			41117	0.00	7	1383.23	1766.54	694280	Ξ	DHILLORIV	5	٠	408 UZ	0179170	100	.	6	
144,481			41.45	670 10	2	1.183,233	\$766.54	694262	90	DRULL - DRIV	-	₹ -		02797337	- 93	_	7.9	
HAMILE		_	11111	03.022	-	1567.21	1567.21	6942E8	80	VISE, BUNCH	=	٠	_	02797406	ē	-		
HALIII	800 10 PLIS		3418	020 10	-	1366.62	1,166,62	694268	HB	SAW, BAND, P	=	* -	408 O	02797428	5	_	63	
HALL			46.67	04 022	2	\$383.27	1766.54	6942E8	Ξ	DRILLIBRIV	c	₹ -		02797438	Ē	_	59	
HELDI			41,15.7	010 022	6	1383.77	1766 54	694280	10	DRELL DRIV	=	₹ _		02797471	Ē	_	7.9	
111111	5130 01 444		46.6.2	01-022	-	\$383.23	1,083,27	694280	모	DRILL-DRIV	þ	۶ -	_	02797482	130	_	7.9	
316,418			41567	04 022	-	\$383.23	12.083.27	694280	8	DRILL-DRIV	=	ة -	_	327974117	3	_	<u>.</u>	
8618			4980	01-023	7	\$364.76	1719.52	694204	88	[K]]	9	₹ -	FOB C	02797500	2	-	6.3	
8 /1 8		÷	4980	01 022	-	\$364.76	1364.76	694728	7	IKI	0	₹ -	_	02804737	100	_	£.	
16631			4980	01 027	-	1364.76	1364,76	694223	<u>=</u>	¥:	0	∢ -	_	02804779	2	-	67	
80.00			4980	01:022	-	\$364.16	1364,76	694223	86	TKII	0	∢ -	FOB O	52804780	5	_	6.7	
86.03			4980	01 022	_	1364.76	1,364,76	694223	80	1×:1	0	4 -	_	12804781	<u>-</u>	_	2.9	
H:H:U			4980	01 023	-	\$364.76	1364.76	694116	-	1111	0	-	_	12994831	3	_	67	
35.5 X			2996	01 072	-	1383.23	\$383,27	6944EX	7	DRILL-DRIV	=	₹ -	100	00004114	100	-	1.9	
	101 41	RESECTED LITTES	1	TEMS:	467	A)WOUNT:	\$527,317.45	•										

FIGURE 12. SAMPLE NOT APPLICABLE FDR LIST (PP361R1)

Ξ	H (1																																														
3.5	AAC	67	080	00	67	19	67	67	67	6.3	90	63	5 0	2 2	0 6	2 6	2 5	5 6	2 2	6.7	67	30	80	90	76	9 :	5 r	67	6.5	67	67	1.9	2	0 1	OR OR	6 6	2 12	67	90	6.3	67	2.9	80	<u>ရှ</u>	၀္က	בין מ	5 5
PAGE	ACT SYS	_			_		-	-	-		-										_	_	-							_	-	_	_						_	-	-	-	-	_		- •	_
	DOC INE	1																																													
RIN: PP361R1	DOCUMENT NR	10020077	10020089	10020108	100001113	10020137	10020149	10020155	10020192	10020193	10020194	10020202	10020218	10020225	10020238	100202556	10020274	10020012	100200160	10020370	100200185	10020394	10020405	10020408	10020421	10020424	10020426	10020433	10020435	10020436	10020437	10020472	10020497	10023945	10030041	10030039	10030031	10030488	10030196	10030199	10030200	10030210	10030214	10030268	10030275	10030276	100000000
Z Z	NR NR	064	064	500	200	064	064	064	064	064	064	064	064	5.5	6	ф 100 100 100 100 100 100 100 100 100 10	\$ 5	500	3 8	064	064	990	064	064	064	064	- CO	5 5	000	064	064	064	064	990	500	000	0.00	000	065	065	990	965	065	065	065	965	5
	ш. >- ;	 	<u>.</u>						_		_	-		_								-	<u>-</u>		-					-	_			-						-	-	- -		-	-		-
	TYPE/MDL ACTB	KYT, ENTER	TRACKBALL	CCA 740398	116260 LG 4	CAP C#508G	T16850 76	ADP 7-7-10	BALTERY AZ	KEYCAP632-	050 800954		BELT,V		EXC 118986	FILTER, AIR	CCA 750004	FUSE CARIN	FSR 202620	PARS6 SHOR	CAP CE44C7	MIX MLTRBO	PREAMP 800	MOL PS 800	COMPUTER, D	COMPUTER, D	COMPUIER, D	CABLE, KF	HANDSE :	CABLE ASSY	JACK	TRANSISTOR	EXCMOD4038		AMP 744081	MUL PS 800	FAA84 10-3	DSP 4483FO	CCA 800765		HEATING EL	LAMP, FTUBE	CLK PML	CCA 800421		CCA, 28000,	AND THE
	LOC	# 1 P	BC	3 3		ر د د		2 20	88	7	413	2	4.5	80	7 1	4	F.	Σ (2 (# >	. c	7 2	×	Ϋ́	X,	18	H	E :	4 :	5 5	5 6	77	22	ΑR	BC	S :	¥ ;	5 6	- G	o c	2.7	34	4.7	Ξ	8	5	= }	
29		694619	694551	6943JW	225490	694228	505703	694724	901169	694716	694327	694526	694604	694120	694400	694212	694716	694531	694116	604400	694531	694320	694320	694320	6943FY	6943FY	6943FY	694805	694320	69474P	6947AP	694337	69F 101	694551	69479E	694407	694530	694619	606499	694507	694251	694407	694280	694208	694116	694116	201
NOT APPLICABLE FDR L1ST AS OF 01/22/01 09:15:29		\$28.70				\$3.00					27				64				. 25	\$67.32	1334 74				\$0.00				1277.65						98	5.57	3 8						\$280.46	_			77 6169
NOT APPL AS OF O	UNIT AMOUNT	2 4 4 35	\$222.11	\$140,89	\$239.79	51.50	200.00	\$15.62	46.8.99	187.91	151.37	\$0.27	\$6.21	\$127.70	\$216.64	\$2.49	\$220.24	\$22.47	\$282.25	\$33.56	4176 87	\$200.41	\$85.56	\$212,70	\$0.00	\$0.00	\$0.00	89. T. 8. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	192.55	451.17	\$2.07	\$6.15	\$284.92	\$221.18	\$99.36	\$115.57		, C. C.	\$64.06	\$10.61	\$43.94	\$43.56	\$280.46	\$50.14	\$123.41	\$123.41	200
	QTY	o o o Pv u u u	-	2	-	CV (7 -	- (-	N F	n -	-	9	ស	+	-	25	#	ഹ	.	N ;	e c	40	ং ঘ	. 6	-	-	-	25	m y	2 2	, c	2	-	-	-	- 1	64 (3 -		- 5	5	2	-	-	-	_	7.0
	ACT TON DA LE	01.022	01-022	01-022	01-022	01-022	01-022	01-022	01-022	01-022	01.022	01-022	01-022	01-022	01-022	01-022	01-022	01-022	01-022	01-022	01-022	01-022	01-022	01-022	01-022	01-022	01-023	01-022	01-022	01-022	01-022	01-022	01-022	01-022	01-022	01-022		01.022	01-022	01-022	01-022	01-022	01-022	01-022	01-022	01-022	000
REGION	NSN	3006.06.301-0037	7035-00-264-7482	5998-00-099-2677	5998-01-017-2026	0056-00-466-8000	5910-00-809-3517	0056-00-480-0010	5935-01-118-5711	6140-01-291-0481	5020 Of 033 0647	1920-00-243-3787	3030-00-840-9344	5998-01-250-3465	5998-01-034-2153	4130-01-424-6766	5998 - 00- 464 - 9612	5920-01-458-2866	6130-01-226-3907	5998 - 00 - 494 - 6815	6210-01-083-7356	5910-00-638-8324	5820-00-594-7383	6 (30-00-222-3907	7021-01-476-8628	7021-01-476-8628	7021-01-476-8528	6145-00-835-1085	5965-01-357-8244	5331-01-466-1541	5935-01-293	5961-00-274-2408	5825-01-308-4404	5895-01-279-9470	5840-00-482-2154	5820-00-491-4047	0052 - 00 - 88 1 - 7000	0052-00-692-3002	5980-01-298-5147	6660-00-781-6079	4540-01-063-0293	6240 -01 - 140 - 4360	6645-01-187-3704	5998-00-485-8881	5998-01-211-5531	5998-01-211-5531	1707 770 20 0100
SOUTHERN REGION	ວາ	# 0 # 0 # 0 # 0 # 0 # 0 # 0 # 0 # 0 # 0						83118	831.18	MUKE MUKE		ROMIS	8208	85148	85011	8710	8308	82KL	8560	8368	8308	14. K	0 00	200	8 18C	8 tRC	BIRC	8368	B I P B	832B	822B	8 .EK	8668	8268	8358	8558	8705	67.13	8200	20100	REKR	9 5 7 E	REDB	87LB	8568	8568	1 : 1

FIGURE 13. SAMPLE AUTOMATIC FOR TRANSACTION LIST(PP363R1)

								-																		
PAGE:	у	6: 1 10 10 10 10 10 10 10	FILE		FILE						SWAP	SWAP		SWAP	SWAP	FILE	SWAP	IESS ONLY			SWAP	SWAP				1116
RIN: PP321R1	UPDATE MESSAGE	**************************************	NO DELETE NUT IN	DELETE ELIGIBLE	NO DELETE NOT IN FILE	RECORD ADDED	RECORD ADDED	RECURD ADDED	RECORD ADDED	RECORD ANDED		**	RECORD SUPERSEDED	, ;	::	NO DELETE NOT IN FILE		REC CHA'D - GSA ADDRESS ONLY	RECORD SUPERSEDED	RECORD SUPERSEDED	ä	CHG: RECORD SUPCRSFINED	RECORD SUPERSEDED	RECORD SUPERSEDED	RECORD ADDED	NO DELETE NOT IN FITE
Ä N	;	# # # #	2	130	2	P.E.	RE	HE	REC	RE(/ CIMG:	3 CHG;	REC	CHG:	7 CHG:	S	7 0119;	REC	REC	REC	cıła:				REC	ž
		R SWAP C DATE									766180	041998		041996	788170		071997				101998	101998 031998	031998	031998		
E LIST	NEW/MODIFIED DATA	S STATUS C DATE		X N-2000	ı	,	1	ï	*	Y	1	Y	ĭ	ř	1	•	1	,	•	•	,		·	ı	,	•
ILE UPDAT : 15:52	MODIFIED	CONTR																								
ABLE F	NEW	FAC				`							24 1DB						456CA	456CA		456CA	456DA	456EA		
LITY T 01/22		FAC LOC																								
AUTOMATIC FACILITY TABLE FILE UPDATE LIST AS OF 01/22/01 09:15:52	;	COST																								
4	1	R SWAP C DATE		A 061981	A 000000	A G00000	A 900000	A 000000	A 000000	A 000000	A 0000000	A 000000	A 000000	A 000000	A 000000	A 000000	A 0000000	A 000000	121991	A 121991	A 000000	A 000000	A 000000	0000C0 V	A 000000	A 000000
	·	S STATUS C DATE	,	0 4-1981	0 1-1987	A D-2000	A D-2000	A 0-2000	A D-2000	s D-2000	0.4-1958	0 N-1981	0 6-1993	0 2-1958	D 6-1973	D 2-1988	0 D-1974	B 2 · 1988	0.5-1986	1661-0 d	0 4-1974	D 8-1988 0 1-1980	0 1-1980	n 1-1980	D D-2000	A N-2000
	CURPENT DATA	FAC	EIP	VAST	NAOIN	CHILR	ATRM	PC#S	VIROL	CTERM	RUAG	RIR	NACS	RCAG	800	RTR	ACO	418	I M	TMLT	RCAG	RCAG FML F	T.MI. I	TMI. R	MAI S	MAI SR
	CUR	FAC	98610	STAND	746FA	98164	98160	091360	06686	9611A	24 IAA	44244	44108	24 IAB	742EA	442AA	742EA	442AA	456CR	456CB	241AA	24 1AB 1	456PB	45653	33246 4	332611
	1	# A C LOC	M1 A7	ACJ	ATLO	Ano	ABO	084	480	GSPC	NWC	SPA	BK 7	CHIS	CHS	CHSA	CHSB	171	FAY	FAYA		0NN GS0	TMT	ž	850	680
	1 1 1	COST	8030	8108	BI 11 B	8 1 UB	8118	8108	8108	8208	8200	32CB	32DB	32DB	32DB	12nB	32DB	12DB	32)18	32148	3.24 IB	121 FR	12.UB	8021	121.R	121.8

FIGURE 14. SAMPLE PROPERTY MANAGEMENT REPORT BY COST CENTER (PP405)

The color page The	RONTHROOM NIT, REGION	AESTON		PRO	PERTY MANAJUMA A	PROPERTY MAHADEMENT RUDDAT BY DUST DENTER AS OF 10/02/90	ST CENTER			Z L K	MIN: PP105#3	SAGRE	7
18 C C C C C C C C C	CU: BCIO TNG		PAC TIFE:			002-ROW 1550							
CCHICLIEA, MKSTRI								÷:				אָכְיַב אָרְיָב	F0 C
CCHCUTLE, MESTIS 4850X2/50 NCR 5-264365/2 9: 1 17 11,710 67 N1 2 CCHCUTLE, MESTIS 4660X2/50 NCR 5-264365/2 9: 1 17 31,200 57 57 CCHCUTLE, MESTIS 4660X2/50 NCR 5-284365/2 9: 1 17 31,200 57 57 CCHCUTLE, MESTIS 2230 (300° NCR 5-2846441) 91 1 17 (2,111.00 0) 1 CCHCUTLE, MESTIS 3230 (300° NCR 5-2846441) 94 1 17 (1,750.00 55 CCHCUTLE, MESTIS 3230 (300° NCR 5-2846441) 94 1 17 (1,710.05 0) CCHCUTLE, MESTIS 3230 (300° NCR 5-2846441) 94 1 17 (1,710.05 0) CCHCUTLE, MESTIS 3230 (300° NCR 5-28464012 9) 1 17 (1,710.05 0) CCHCUTLE, MESTIS 1230 (300° NCR 5-28464012 9) 1 17 (1,710.05 0) PRIVITE, LASTALTE, 1000 (300° NCR 5-28464012 9) 1 17 (1,710.05 0) PRIVITE, LASTALTE, 1000 (300° NCR 1000 NCR 1	1	WA	105.3CR	MODIFICATION	TYPE/HEL	316	SEZIKI NO.		3c	2		14C.	E3 :
CCHRUCTER, MYSTR 486DXZ/50 NCR 5-26436572 81 1 17 11.10.67 N1 11.00.67 N1 N1 N1 N1 N1 N1 N1 N1 N1 N1 N1 N1 N1								!			:		;
CCHETTER, WESTER 416E0X2/50 NCR 5-26436572 9: 1 17 51.005 57 57 CCHETTER, WESTER 46E0X2/50 NCR 5-24993447 91 1 17 (2.111.69 0) 1 CCHETTER, MESTER 3230 (300° 1966 1978 12-14993447 94 1 17 (1.111.69 0) 1 CCHETTER, MESTER 3230 (306° 1966 1978 12-145672 91 1 17 (1.111.69 0) 1 CCHETTER, MESTER 3230 (306° 1966 1978 12-145672 91 1 17 (1.111.69 0) 1 CCHETTER, MESTER 3230 (306° 1966 1978 12-145672 91 1 17 (1.111.69 0) 1 PRINTER, LASENJET, 3 330 (306° 1978 12-145672 91 1 17 (1.111.69 0) 1 PRINTER, LASENJET, 3 334490 1969 1978 12-145912 91 1 17 (1.111.69 0) 1 PRINTER, LASENJET, 3 334490 1978 1978 11 17 (1.111.69 0) 1 PRINTER, LASENJET, 3 334490 1978 11 17 (1.111.69 0) 1 PRINTER, LASENJET, 3 334490 1978 11 17 (1.111.69 0) 1 PRINTER, LASENJET, 3 334490 1978 11 17 (1.111.69 0) 1 PRINTER, LASENJET, 3 34490 1978 11 17 (1.111.69 0) 1 PRINTER, LASENJET, 3 34490 1978 11 17 (1.111.69 0) 1 PRINTER, LASENJET, 3 34490 1978 11 17 (1.111.69 0) 1 PRINTER, LASENJET, 3 34490 1978 11 17 (1.111.69 0) 1 PRINTER, LASENJET, 3 34490 1978 11 17 (1.111.69 0) 1 PRINTER, LASENJET, 3 34490 1978 11 17 (1.111.69 0) 1 PRINTER, LASENJET, 3 34490 1978 11 17 (1.111.69 0) 1 PRINTER, LASENJET, 3 34490 1978 11 17 (1.111.69 0) 1 PRINTER, LASENJET, 3 34490 1978 11 17 (1.111.69 0) 1 PRINTER, LASENJET, 3 34490 1978 11 17 (1.111.69 0) 1 PRINTER, LASENJET, 3 34490 1978 11 17 (1.111.69 0) 1 PRINTER, LASENJET, 3 34490 1978 11 17 (1.111.69 0) 1 PRINTER, LASENJET, 3 34490 1978 11 17 (1.111.69 0) 1 PRINTER, LASENJET, 3 34490 1978 11 17 (1.111.69 0) 1 PRINTER, LASENJET, 3 34490 1978 11 17 (1.111.69 0) 1 PRINTER, LASENJET, 3 34490 10 PRINTER, LASENJET, 3 1 17 (1.111.69 0) 1 PRINTER, LASENJET, 3 14490 1978 11 17 (1.111.69 0) 1 PRINTER, LASENJET, 3 1 17 (1.111.69 0) 1 PRINTER, ASSOC 1978 1979 1979 1979 1979 1979 1979 1979	099384 7U25-3E		COMPLETER,	KK971	485DX2750	X.X	5-25360134	~	-	-	11, 55 67 11		<u> </u>
CCHETTER, WESTER 1660X2750 HER 3-25908136 93 1 17 (2.111.63 01) CCHETTER, MESTER 2230 (306° HER 3-2593447 94 1 17 (1.110.63 01) CCHETTER, MESTER 3230 (386° HER 3-25454947 94 1 17 (1.110.63 01) CCHETTER, MESTER 3230 (386° HER 3-26454942 94 1 17 (1.110.63 01) CCHETTER, MESTER 3230 (386° HER 3-26454942 94 1 17 (1.110.63 01) CCHETTER, LASTROTT, 2 SIRIESIT IIP 48244	2.67€37 3023-30)-N962-0337	COMPUTER,		436002750	NC#	2-36436572	÷	-	2	51, 25k 62 51		53
CCMPUTER, WINSTER 3230 (306" PICR 5-24444417 91 17 41,755.05 50	D19364 7023-00	R100-CEX-1	CCHIN'TER,		46 EDX2/50	5,3	3-15308136	5	-	17	12,111,49,01		105
CCMMNTTR, MKKTM 3230 (386) NCR 11-156672 93 1 17 (1,716.52 0)	r63530 ?C23-AC	1-WA3-C218	CCHPUTER,	, wkstid	3330 (306.	PICE	3-24993447	Š	-	7.7	41,755.00 55		356
CCMPUTER, MESTN 3230 (386; NCR 12-156672 83 1 17 11,110.62 01)0-=5a: 94269J	0-8E3-CEB-0	CCEPLTER,	, wkry	3230 (385)	HCR	5-2649443	ř	-	1.1	11, 119.62 01		£01
CCMPUTER, MASTY 1230 (1965; NGF 5-26494912 91 1 17 31,110,62 01 PRINTER, LASERJET, Z SIRHESII IIP 48284C	1.09235 7625-0(0-483-C318	CCMPUTER,	HESTH.	3230 (386;	RON	1:-155672	3	-	17	11,716.52 01		10%
FRIUTER, LASERJET, Z SIRHESH HP 48284C HB 1 37 22,124.19 35 grafter, 1 334.9A HP 1927a2127 1 37 22,124.19 35 grafter	FK#259 3025-00	0-W7-U-C318	CCMPCTER	, MKSTN	1230 (395)	#CF	5-26494942	€.	-	13	10 29 01:11		601
######################################	099343 1648-03	1.298-7310		LASER JET.	SFRIEGII	å	316281	Đ	~	;	13, 124, 19, 55		223
######################################	.5368€2 3025-C.	579-876-1	PRTKTER,	LASSINGL	33449A	31;	1927A22127		-	17	0.000,00		146
SOTTURES 33 CAP (7245: \$9.00 \$	3-5694 369363	1-393-4499			LASERJET SI.	ě	1011208653	7	~	13	11,000,00 51		970
PALS SHSC ITHESE 33 CAP (72MS: 0 TOTAL HENS) AMOUNT: \$65,964.4h PADONT: \$0.06 \$0.06 \$9.00	F69378 7053-C	9-346-3348			7ER 1.3	PORT, TECH	3327174130	6	ਜ	:	15,003.09 06		CE)
33 CAP (7245: 3) TOTAL ITEMS: AMOUNT: \$62,904.4h PMOUNT: \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00						# # # # # # # # # # # # # # # # # # #	; ; ; ; ;			. !			t t
\$0.00	eror 2577/201			\$62,964.	35	CAP [PZMS:	\$0.0g	ئ د		10		7. 365,934,48	<u> 12</u>
90'00	INST PAC INST 2081S						40.04	ပ်မ				\$6.30	_
	STATCE DES						40.0	ن				506, 306, 48	

4,147

TOTAL NSW RECORDS: TOTAL ITEM RECORDS: TOTAL AMOUNT: \$5,165,769.33

FIGURE 15. SAMPLE ITEMIZED PROPERTY LIST BY NSN (PP410)

MASHINGTON HEADQUARTERS	ERS	11EM)	IZEO PROF	ERIY	ITEMIZEO PROPERIY LIST BY NSA	, NSM		RIN:	PP410R1	PAGE: 1
			A'S OF 06/01/90	10/90	06/1					
. MSM SF	TYPIC/	r/mot	MFG		30	DESCRIPTION		s/c c/s	SP RC	
9274-00-409-0152 01	T ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;			=	1E DISPLA	TIME DISPLAY REMOTE TAC-504	AC-504	11 0	* * * * * * * * * * * * * * * * * * *	
OC CC FOC	FAC TYPE	SERTAL NO	ድ	ے ں ≃	1/c 0	PIN	AMOUNT	300 501	ACT ION DATE	
9240 HDQR	XXXXX	44			57 1	Y05540	\$935,00+	73364	86-181	
							TOTAL	ITEM RECOF	TOTAL ITEM RECORDS BY NSN:	-
							TOTAL	ITEM AMOUR	TOTAL ITEM AMOUNTS BY HSN:	\$935,00
HSN SF	TYPE,	·E/MOL	MFG		30	DESCRIPTION		s/o o/v	MC	
9274-00-409-9520 01	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		; ; ; ; ;	1	1E Displa	TIME DISPLAY REMOTE MODEL 9	ODEL 9	11 C	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
7AC CC 1.0C	FAC TYPE	SERIAL NO	YR	ບ≃	1/C 0	PIN	AMOUNT	200 201	ACTION DATE	
9240 HDQR 9240 HDQR	XXXXX XXXXX	852 851	78	· · · · · · · · · · · · · · · · · · ·	57 1	H05541	\$775.00+	76192	86-181 86-181	
							TOTAL	ITEM RECO	TOTAL ITEM RECORDS BY NSN:	2
							TOTAL	ITEM AMOUR	FOTAL ITEM AMOUNTS BY NSN:	\$1,550.00

FIGURE 16. SAMPLE NATIONAL STOCK NUMBER (NSN) LIST (PP415)

cmittern REG108			MONTHLY	MONTHLY NSN UPDATE REPORT		33	RIN: PP351R1		PAGE: 0002
			DATE:	DATE: JAN 30, 2001					
	1	0 97	MFG	0ESCR1PT10N	SP AC MC	C-ACTI SDA	C-ACTIOM-ACTION SDATETYPE	UN E REMARKS	
AN AND AND AND AND AND AND AND AND AND A	I TYE/RUL	2 20 20		SURVEYING EQUIPMENT	62	S 0:0	0:005 ADD		
6675-LS-001-5914 01	SET-600	ALCADA MARCHA	, _	DIGITAL CAMERA	13	2 010	01005 ADD		
6720-LS-001-5915 Of	C-30002000	OLIMPOS		PROJECTOR	13	5 016	01009 ADD		
6730-LS-001-5928-01	EZPRO610H	UPTUMA			1.1	20.0	01010 APD	_	
7021-LS-001-3839-01	VERSASX	NEC TECH.		COMPULEK, LAFTOF		5	01017 ADD		
7021-LS-001-5446 02	1,733	DELL	ORPLO	COMPUTER	- 1			_	
7021-LS-001-5911 01	S1854-I-PIII533	MICRUN	67440	COMPUTER	<u> </u>				
7025-LS-001-0969 01	CM751U	SUN	SE 193	MONITOR				, ,	
7025-LS-001 1569 01	PENTIUM II	INTEL	8B649	COMPUTER	2			'n .	
7025-LS-001-3299 OI	P1110	DELL		MONITOR	11			- (
7025-15-001-4142-01	677-800	GATEWAY	OG3KB	COMPUTER				-	
7025-L\$-001-6030 01	PRECISPION 220	1130	ORPLO	DOMPUTER	1.5			ο :	
7025-LS-001-6031 61	LATITUDE CPXJ	PEUL		COMPUTER, NOTEBOOK	13			.	
7025-1.5-001-6032-01	C7052A	<u>d</u>	28480	LASERJET 3200	12			.	
7025-LS-001-6067 01	6400	GATEWAY	OGSKB	COMPUTER	1.1				
7025-15-001-6105-01	GEMMA9 IHM	INT'L SYS.	O4YHO	COMPUTER	1.1			2 3	
7025-LS-001-6106 01	C2924M	CISCO	0X2A4	нив	1.1			<u> </u>	
7025-15-601-6107-01	LDK5166	ADS		COMPUTER	17	_		:	
7025-LS-001-6108 Of	0-C747B	MAGNITRONI		COMPUTER	(1	s o		=	
7025-01-480-5873 01	VX1120	GATEWAY	0G3K8	MONITOR, COLDR	11			<u> </u>	
7910-15-001-5929 01	GS/GM811	NILFISK		VACUUM	43	o vì	01009 ADD	Q.	
		TOTAL TRANSACTIONS: ADDS: CHANGES	SACTIONS: ADDS: CHANGES:	4 4 0					
		ns	DELETES: SUPERSEDES:						

FIGURE 17. SAMPLE PROPERTY DESCRIPTION LIST BY NOMENCLATURE (PP420)

BOSTONEST AT MEGION	PRC	PERIV CSSCRIP	71.0N L	PROPERIY DESCRIPTION DIST BY ADVENCEATORS	ı.			FIN; PP42UR1	1,6.1,	-
04 SCK PT 1 0 N	1YPE/MDL	IAF F.	MFC C00E	75.2	Š.	1	U 54	SE SOLEHFERED DV	Ĭ,	,
ASOOMINA, BOARD	990311	UNIVERSAL	20512	7830-00-14M9-01120	10	\$	ז	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,
ADDOMINAL TWISTER	3566	PARANOURT	60100	ZBAG OD KM3-0015	5	4	=			
ADRASIVE SYSTEM	Y4433	SHAP OR	99249	3415-00-NMO-0003	0.0	C 7	I			
ACCESSORY NIT, FROME	91-74AACS	NOTHOCO	14660	6625-01-037-9437	ċ	\$ \$	רט			
ACCESSORY MIT, PHOBE	91-0200	800PT0H	0497-1	6525-01-037-9437	O3	6.2	רעו .			
AFOUSTIGAL CABINET	1630	QUIETPRINT	BXC78	7440-00-NNC-0096	-0	11	ۍ.	5		
APOUSTICAL COVER (LANIER WP)	LIACZE	LANTER	01027	7675-00-MMC-00B1	10	•	7	_		
ACTIVE HUB	PDC529A-T	PUREDATA		7025-00-NWO-0447	10	-	v,	Ü		
ACABIER TEST	9C0046808	FLUKE	89536	6625-01-274-35Vb	D	62	νı			
ADADTER 1851	89661"1	FAA AERU	08125	6625-31-315-8926	10	23	U			
ADAPTER, CPU TO PROJETOR	1734	COVID	OKWJO	7035-30-NWD-0034	5	13	v,	Û		
ADAPTER, NETWORK EXTERNAL	5.400	ATEI	.F444	7025-00-WPD-0265		17	z	c		
ADAPTER, PUCKET	Dr620C1	O-L ! HK	05N34	1025-0A MAS-0771	ij	r- ~	Ξ			
ADAPTER, POCKET ETHERMET	0C:082-8K	XJACQM	DENLO	7005-00-MM3-007	5	1.7	v.	v		
*AARTOR, MICROPROCESSOR	006640008	FLUKE	09538	8625-01-217-4286	10	62	~			
ADP SYNTAM, A16 1651 PROCESSUG	COMPAGILLPIBL.	COMBAQ	656RK	7910-09-040-0162	-	1.7		Ü		
ABVANCED METWARE	٧2.2	MOVELE	OCHD4	7030-00-MM0-0038	10	-	z	U		
AESOST TALINER	1.09500ня	LIFEFITHES		7832-15-000-4171	-0	4 10	vs			
ACHORIC THAINER	Ссфесония	LIFEFITHES		7830-LS-888-4172	10	4 D	'n			
SEROPIC TRAINER	L\$9600	Lizestop		1430-00-HMD-3002	-6	4,	W			
JEMING DEVICE	65m8m4	SEPCII		6210-DD-HM0-3001	5	25	Ŋ			
ALMING DEVICE	r⊁980† 44D0595	ADB HILMAGO AGBHALMAGG	01FY9 015Y9	8210-01-100-6202 6210-01-100-9202	003	52 62	NO			
ATMING DIVICS	£A10043	FAA DEFOT		5210-01-170-5632	10	62	w			
STATING PEVICE	FA10043	WEST TECH	47958	6210-01-170-5632	20	62	w			

FIGURE 18. SAMPLE EQUIPMENT TYPE/MODEL NUMBER LIST (PP425)

HORPHAEST HIT, AEGION	ECTON		EQUIPMENT TYPE/WODEL : AS OF 10/02/EQ	TVPE/WODEL NO, LEST OF 10/02/EQ			12	PINT FF0Z5RE	181 135 ex
JOH! JAN.	7-1-7	CODE	OESCRIPTION	NSN	25 3 1		a va U	-SUPERCEDED MY NSM SF	ACTION
	TEKTRONIX	กิดคระ	OSCILLOSCOFE	3425-00-HH0-0383	63	67 5			353.95
224	TEKTRONIX	00MT4	CSCILLOSCUPE	3825-CD-MWP-0588	5	63	_		041-25
224FCXH4	SKC-WEST	48602	SAMPLEH, ATRCHECK	6650-00-NN0-0064	10	24			231 54
224PCXAB	SKL	1,0107	TIM WILL	0040-0M1-00-6299	10	62 \$, -		17. P.
22154	TEXTRONIX	DOMTA	OXCILLOSCOPC	9625-01-325-90-6	Į.	5 29			106 99
2246	Ŧ.	28480	05C1LL05C0V£	8625-01-278-4786	63	\$ 28			34 F25
2246	TEKTRONIX		USCILLUSCOPE	5625-LS-000-5690	Ĉ	5 2.9			182 96
2246 MOD A	TEKTROMIX		OSCITTOSCOPE	G026-01-278-4788) (\$ 29			311 RU1
27464	TEKTRONIX	80008	05C1LL1SCOPE	4625-01-301-2041	U	62 5			35.4 95
2346NOD*	TEXTRONIX	80008	OSCILLOSCOPE	6625-01 275-4768	ő	62 \$			364 96
27.27.4	TEMTRONIX	00414	OSCILLOSCOPE	6625-00-MMD-0361	10	5 28	. 4		234 94
72474	X 1 7 0 8 F M D L	60000	05C1CL05C0PE	8823-01-370-2088	5	\$ 29	1.5		228 99
225 AT	MILLER		WELDER PORTABLE	0115-1.5-000-0239	ã	শ ব	W.		131 00
2250355	1054104	0.7804	COMPITTER, LAPTOR	7010-15-000-7942	٥	17 5	u Vi		254 57
22942	WILLER	76272	WELDEK, PORTABLE	3431-00-478-9243	63	£ 4	w)		110 041
2253	FAPORTER		METER, F.Oa	\$100-084-00-0999	10	0.3	v		282 84
216-533	GRACO	8C 1:0	SPRAYER DAINT ELECIPIC	4940-00-110-0001	=	F 13	ن		350 95
222750	7744	00,00	TELE VIDED CONFERENCING SYSTEM	\$305-LS-000-9948	. O	=	٠,		502 88
9127	CLAUSING	47061	DRILL FRESS	3413-00-840-0022	5	£.	W		333 95
77764	НР	ONJ24	PAINTER, DESKJET	7025-DD-NJAO-0287	ó	ŗ.	Ç,		798 86
1277A 2289	НР ИСФАҮ	DMJE4 Seb32	PRINTER, DESKUET PLUS TEST RIT, HYPRAULIC BRIVE UNIT	7025-00-NVO-0387 6675-00-HKO-0124	η. Ο:	62	L M M		208 P6 204 94
22800	DRACON	02430	TEST SEI	0850-UMH-03-8259	0.1	28	Ų		110 95
22800 001	DRACOM	3000	1251 527	4625-4U-NHU-D6C3	0.1	#3	v		18 4 91
1888	LEE DAIA		KEYHOARD	7025-CO-NUO-D138	ā		u Ž		207 80

FIGURE 19. SAMPLE FACILITY TABLE LIST (PP430)

RIN: PP430R1 PAGE: 1	FAC TAC ACTION CC LOC LYPE BATE					
	INSTALLALTON AMOUNT	\$0.00+	\$0.00+	\$0.00+	\$0.00+	\$0.00+
FACILITY TABLE LIST AS OF 06/01/90	FAC11. LTY AMOUNT	\$0.00	\$0.00+	\$0.00+	\$0.00+	\$0.00+
FACILIT AS 0	FACTL LTY NAME	RLS MGMT STAFF	RESOURCE MANY	SYS OPERATIONS	SYS DIVILOPMENT	Z AMOUNT TOTALS:
FRS	LAC	МОМ	AAF	ΛΧΟ	AXII	202
WASHINGTON HEADQUARTERS	FAC	XXXXX	XXXXX	XXXXX	XXXXX	COUNT:
TON HE	FAC	9720 HDQR	HDQR	HDQR	XDOO HDAR	ECORD 1
WASHING	22	9720	9820	XB00	XD00	TOTAL RECORD COUNT:

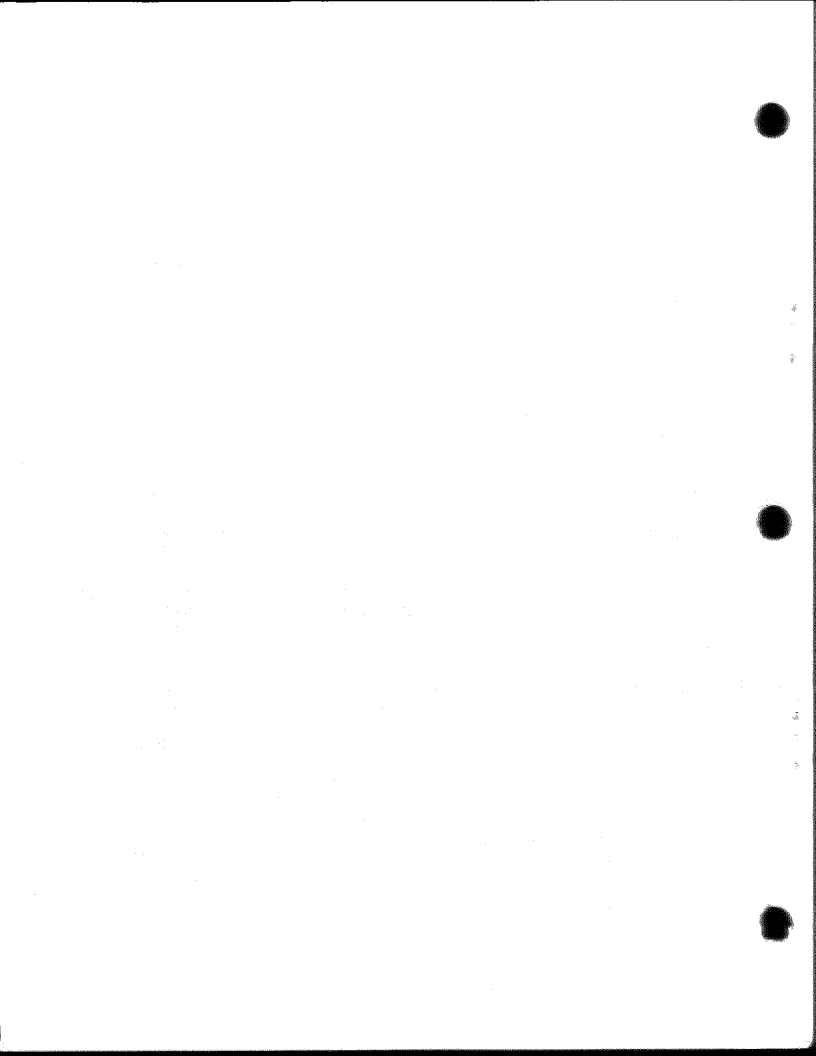
FIGURE 20. SAMPLE PHYSICAL INVENTORY (PP905R1)

۲,

NUK NYEST NIT	FOIDS -		PHYSICAL INVENTORY APPORT BY DOST URALL R	AV APPORT BY CO	St Centra	R.CH.	Ram, PP9000, IRT		36.35
			0 57	45 OF 10/27/00	M.C. N.C.				
רר. אסבּס ני	CL: 2050 FAC NO: SFA FAC	FAC TYPE: SEGIO 71	ZAC CONTR. HOG	AUDRESS: MUC. ANM-6	9-MH-6				
NI O	ANDJNT	7	CESCRIPTION	1 1 1 1	TVPC/MOI	5 4H	£	ME R SLEIAL NO	:
3.0960.49.1		5E05-00-4M0-008	\$616 OO SEOS-IOO-MOO-OOBS TELEPHONE, CELLULAR	148	60054	MLC	2	0040546683	
1 64 096410		AZOR GO NNO DE	1500.00 ARON GO AND DEST HELEPHONE. CELLULAR	LAA	197057.7205	A.ICROTOM	3.	(9787MD)(5	
1 54 065604		5420+00+NNO+020	\$3,193 84 6420-00-NMO-025: TRANSCELVER, MCX105	501	MBD43EXA7JQQAK	MUTBROLA	9	623PKY4400	
1 64 D98013		3825-15-001-15	\$1,075 06 5825-LS-001-15NO SAFELLITE RECLIVENTOESCHANDER IRDA400	ER, DESCRANDLES	1804400	TRIUMIPH	Z S	AT N OTKONYOPEA	
1 61 096023	200,000,000	181 - 1130 - K.J. 4287	JAZB-LS-GHI-1581 SATELLITE RECEIVER	=	18210	PANASONIC	2	VO M "00537502	
: 44 096023		1828-15-001-151	\$EUD.130 18828-15-001-1582 SATCHITT RECEIVER	ží.	18320	PANASONIC - 97 N 706216963	. N 26	1062 16965	
1 64 5(83)28		1200 00 000 311	44,279 00 4756 00 000 2776 TILEPHONE, 281676ASE	CASE	51181	M135UB158-1-96		0.4100001670	
		1 CE	I CEPTIFY THAT THE ARRY LISTED STRMS HAVE BEEN	A LISTON TIEMS	HAVE BESN				
		P11.5	PHYSICALLY INVENTORIED AND ALL ADJUSTIMENTS HAVE	AND ALL ADAUSTI	MENTS HAVE				
		N338	BEEN NCTED AND OR DECUMENIED, THIS LINING WITH	CMIRG. THIS LIS	HILE SILH				
		1116	THE MULLU OF ALLACHED AND STRICKTS AEPRESENTS	COJSTAIENTS AEPO	RESENTS A				
		TRJE	TRUE AND CORRECT ACCOURT OF THE IN-USE PERSONAL	SIL-ME BM TC F	PERSONAL				
		4034	PROPERTY IN MY CUSTODIAL AREA.	L ATÉA.					
		3742	31111	SIGNATURE	DATE				

FIGURE 21. SAMPLE ITEMIZED PROPERTY LIST BY SERIAL NUMBER (PP915)

S[813) NU	NSN	MC114180530	TAP CAMBE	t M	2. ¥ Ω 8.	o ₃ ˌ	AC P3N	AMOUNT	`* - '3	CAC.
A1001	4840-00-WHD-0039	PRESSARE	2040	FONDY	9.7	-	7.54AU U	6**	1 197	1
A 1363				BYIDEX	Z 90		2 079155		± :	
41366BG		COMPUTER NUTLBOOK	ARMAILL MAINE	DATES A	3		0.0 DR4243	(S) -		40207
	ECONTRACTOR OF THE PROPERTY OF	Calleagion wind Speed	\$102 202	BYTREX		-		9.7	, , ,	
1800	# 9 NO - 818 - 10 - 10 - 10 - 10 - 10 - 10 - 1	TOANT COMPANY OF A STATE OF	5008	STANDARD	. N	-		¥0.7	100	
	2.10 BTV CO-00.8.3	TOWNS (VED PODITION	906 - JUN	VOTORO.A		-		001.3	8633	
197.00	FEED ONL CO JOSE	Acobs	CH 2062	Val I I I I I				01.5	1 4	
4 94 /34 4 3 0 3 4 4 0 5 3 6		MUNITOR	200	HADIUS	3			2,539.	0017	ىد
***************************************			B 200	CANON	9	_	7 093801	7707	12.13	,
44.101.014	3610-1 \$-000-2 8 30	COMPLIER	EN200	CANON	9	_	7 093807	212		
	\$850.0MM.CO.054	TRANCELTER	1186 - 200	MO.000	93 A	-	64 F65569	908.8	116.1	
77.4	1825 - 011 - 1819 - 2052		1 AU 766	CARDION		-	62 000680	0.1.00	CO BY LK ABOUT	1 31454
	\$500 OMM CO 0235	THANCE IVEN, POPTABLE	URC - 200	MO!UNU.A		-	64 096892	10, 121	CO PUDA CLU	40210
4445751	6730 - C3 - MHO - 0011	PROJECTOR SCIDE TREASPRICE	NUNE	KODAK	9	-	228680 C1	013	SECTION ASS.	TTOL SI
10 TO 10 TO 1	7025-LS-050-9353	COMPATER	M14/66	COMPAG	97	-	7 505284	\$,500	90 ETTH 300	HDE**
A475011	67 30 - 02 - NMO - 05 13	PROJECTOR, ENTAGRAPHIC W/LENS	\$1 11	KIX)4K	ŝ	_	13 089547	010	00 130H STRE	B POSKE
A405476	6730 - 03 - 440 - 001a	ENTAGRAPHIC		KODAK	6	-	F. KONG EI	074	CO 2000 CO	. 20140
A-194642	6730-02-NH0-0018	PROJECTOR SUIDE ENTAGRAPHIC	111 AM	KODAK	9.	-	POPRIA F.) F	* 15. 11. 11 (B)	
44959	1030-0MV-00-0005	SOFTWARE, AUTOCAO CORVERTER	SPXF	AUTORO;	š	<u>.</u>	7 597183	6, 150	оо вена илис	•
4519068	87.00 - 0KH - CO - DE 13	PROJECTOR, CRINGRAPHIC MICKINS	111215	KNOAK	G	-	-	010	31,	
ACOFL	4825-00-525-9384	AMMETER, RECORDING	2AB2	CONC		-		102.	1	
A5962357	5625-01-238-7314	GENERATOR.	20	MAVETER	96	-	_	396.	9) (5)	
A7-1134117		GERERATOR	E M50005X	FONCA	ş	-	-	2, 199	6.7	
47CP707050		COMPUTEM.	NF975D	2 d 1	Ġ.	-			3	
1111CF4074		α	NP 47 SD	ν, 1	(-) (-)	_			5.5	
A7FP737190		Z	MP9750	E P S	6	-			7	
47:22358		PROJECTOR, S. LOE	[KIAGRAPH]C::1	KOOAK	<u>ئ</u> ر	-	13 09560 C	ć	77	
A D D S B N G C W 3		COMPUTER	PRESARIO	COMPAQ	3	_		. ·	935.9	
3615032095		COMPUTER	FCF # 20 5	U (1	_	109780 /		6	
4515091736		COMPUTER, TRO	:	AEI.	.		.000000	00.8cr.1		
A925719	1075 C\$ OCO 0387	. Head Co.	FINITON 13	3 4 3 O 3 3 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	7 2	- •				,
A927947	1075-00-140-0860	COMPUTER SESTE	27,208	14.470.4000	1 v					
7.7.2.98.16	T ##D - 000 - 5 1 - 550 :	COMMON TO A COMMON	20 10 10 10 10 10 10 10 10 10 10 10 10 10	SAYCOMO.					7.7	
3561544	2025 - 15 - 003 - 232 2	COMPOSITOR PROFILEM	5750B	CUMPODYNE	Š.	_		· -	5000	
204054	2026 - 15 - 050 - 202	COMPUTER	PINITON 75	COMPUDITIVE	LT OB	-	IT FEEGRE	-	SP-15	Charl.
4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. \$00.0KN-60-01.5	HEFRICIAL PIC	RS- 10-53-MCD	3311	Ç	-	14 666027	e.	Ξ	
40 40 F. O. S.	0960-0WN-00-4052	CCMPUTER.	57100	COMPUDYNE	6.0	_	* SOL105	1, 116.	THE MEGIN THE	28160
4.00000	305 - 15 ONO-0385		PCNI I UN 73	CCAPUDINE	50	_	_	- 50C	٦. ١: ٥	
C27064A	2015-15-030 OHM2	COMPUTED. PERITUR		CCPPUDINE	_") 34	-	17 500056	-	1146	
4033917	1015-15-000-009	COMPATES, PENTIUM WATER REM	7	COMPUDING	S.	_	n+0005 /	. 5000 T	111.46	
4004033	0980-CHH-00-870:	COMPUTER, OKSTN		CCMPUDYNE	ć.	-	HB2005	- 3.56.	 :- :- :	
6:01654		COMPUTER, PENTION WITE		CCRACOTAL	<u>n</u>		17 50140	051	- - -	
A234145	1025-LS 053 098J	COMPUTER, PENTION WILD		CEMPUDYNE	2 3			<u>.</u>	74.7	
40,04745	1015-LS-000-0982	COMPUTER, PERITUM W/CD		INVESTIGATION OF	/1 \ 34 (17 SO4766	- ,		0.000
180,000	1025-15-000-0082	COMPUTER, PENTION N/CD	S: MILITA	TOWNOO AND	n u		7 505504	300		
40000 in	2052-12-000-008	COMPLICATION OF THE PERIOR OF THE PERIOR	FE 48 LUM CO	25 I DO - 35	7	_		200		
			00000	JANGUERO	ć		7 00 466.4	4		



APPENDIX 13. PHYSICAL INVENTORY

***** ALL CORRECTIONS SHOULD BE IN RED INK ***** MARK the inventory listing as follows:

- 1. For all correctly matched line item entries, place a RED check mark to the left of the PIN/BAR code.
- 2. Correct a record or expand on the description, use RED ink to <u>UNDERLINE</u> the incorrect field. (Example: If the serial number needs to be corrected, underline it in RED, and write the correct serial number above it in RED.)
- 3. DO NOT draw a line through the record.
- 4. DO NOT add new items to the inventory listing.
- 5. Complete all blank fields if information is available, by inserting information into the correct column of this listing using RED ink.
- 6. If the cost center, location, or facility code is incorrect for any line item, <u>UNDERLINE</u> it in RED, and write the correct cost center, location, and/or facility code above it in RED.
- 7. Transfers within a custodial area: Underline the PIN/BAR code in RED, write XFER, the new cost center code, facility location, and facility type above the record in RED.
- 8. E&R (EXCHANGE & REPAIR). Write E&R beside PIN/BAR code in RED. <u>UNDERLINE</u> the appropriate fields in RED that will be changed. Print the corrected information in RED above the appropriate field(s) of the old item. Submit code stripped FAA FORM 4250-4, and 4250-5 with the completed inventory.
- 9. Excess Property. Write "XS" in RED beside the PIN/BAR code, and the USD excess report number. Submit a copy of the excess report with the completed inventory.
- 10. Missing items. Write "ROS" in RED beside the PIN/BAR code, and write "Report of Survey Attached" in RED above the record. Submit the Report of Survey with the completed Inventory.
- 11. After the physical inventory has been conducted and the adjustments annotated, complete the "Certification Statement" on the last page.

APPENDIX 13. PHYSICAL INVENTORY INSTRUCTIONS

12. For additional information on the standards for physical inventory or preparation of documentation, refer to the latest version of FAA Order 4650.21, Management and Control of In-Use Personal Property. Return required inventory list(s) to the property manager along with associated documentation.